

Regoplast®

Manufacturer of innovative labelling solutions



LABELLING SYSTEMS

**PROFESSIONAL LABELLING SYSTEMS FOR
INDUSTRY, CRAFT AND TRANSPORT**

LABELLING SYSTEMS

**RELIABLE.
INNOVATIVE.
FAST.**



INNOVATIONS FOR INDUSTRY AND CRAFT

We specialise in high-quality markings for pipes, cables and various plant areas. Our portfolio ranges from test badges, cable markers and plug-in labels to engraving plates, building labelling and badges. Our products are used in the chemical and petrochemical industry, the heating oil and mineral oil sector, plant and mechanical engineering, process engineering and the food industry.



ABOUT REGOPLAST
















We have been dedicated to providing solutions for innovative labelling systems for over 40 years. But although our concepts have been successfully established on the market for many years, we are not afraid to change things and break new ground: We are constantly expanding our product range, finding solutions to the problems that arise in the industry and continuously improving our products.

Our customers can always rely on one thing: our constantly growing expertise, the high quality of our products and the sustainability that comes with them. Large companies and institutions also appreciate this, as the list of our references shows. They include names such as BASF, Böhringer, Sachsenmilch, Dresdner Kühlanlagenbau oder Z.I.S. Spezialbaustoffe GmbH.

LABELING SYSTEMS FOR HAZARDOUS GOODS TRANSPORTS

In addition to products for marking pipes and cables, our range also includes dangerous goods labels with matching holders, patented warning signs and numerous other labelling systems that we have developed specifically

CONTENTS

Introduction	2 - 5	
Sign holders and plug-in signs	6 + 7	
Sign holders and meter goods	8 + 9	
Fastening technology	10 + 11	
Weld-on and screw-on holders	12 + 13	
PVC-sign inserts engraved and unengraved	14 - 17	
PVC-signs & engraving plates	18 - 21	
Engraving material	22 + 23	
Reverse printed plug-in signs for plates for pipework and container labelling	24 - 29	
Pipeline marking for industry and plant engineering	30 + 31	
Cabel markers	32 - 39	
Paper pressing	40 + 41	
Inspection tags	42 - 45	
(PVC) reverse printed signs and building labelling	46 + 47	
Sign-in sheets	48 + 49	
Badges	50 + 51	

for the transport of dangerous goods. You can find an overview of these products in our „[Professional labelling systems for hazardous goods transports](#)“ catalogue.



COMPANY LABELLING SYSTEMS

**HIGH QUALITY.
CUSTOMISED.
TRIED AND TESTED.**



Kaltwass

WE PROVIDE ORIENTATION

When it comes to making industrial plants safer, we are at the forefront. Since the very beginning, we have specialised in labelling solutions that are tailored to the special requirements in their areas of application. These include, for example, weather resistance, resistance to most chemicals and above all, simple, safe and quick installation.



HIGHEST QUALITY IS A MATTER OF COURSE FOR US.

In addition to standard solutions, we also offer customisable products. So you are guaranteed to find the right one for your business. But take a look at the following pages to see the variety we offer for yourself.

ser Chemie

A photograph of an industrial facility featuring several large, vertical stainless steel tanks. The tanks are arranged in a row, with a walkway and metal railings in the foreground. The scene is brightly lit, creating strong highlights and shadows on the metallic surfaces. The overall aesthetic is clean and industrial.

SIGN HOLDERS AND PLUG-IN SIGNS

MARKING OF LINES OF ANY KIND: EXCELLENTLY PROVEN

Sign holders are a focal point of the Regoplast GmbH product range. The patented profile rail made of polypropylene with quick-assembly tape made of VA steel or polyamide has proven itself outstandingly in the marking of cables of all types.

In addition, our standard sign holders provide another option for attaching engraved signs or reverse printed signs in various sizes to pipes, conduits and racks with steel strapping and/or quick-fit tape.

The sign holder can be used wherever a visual and in your function clear marking is desired, such as on pipelines. In addition to cable ties and quick-fit mounting tape, spacers or screw-on brackets made of steel or VA steel and pipe clamps also serve as fastening materials.

Plug-in signs

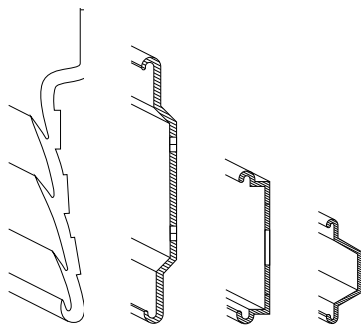
Regoplast® plug-in signs are manufactured using the reverse printed process. They are scratch resistant and durable. They are characterized by their universal use in a wide range of applications. Among other things, in the marking of supply lines, boilers and electrical distribution stations, as well as for shelving.

Plug-in label system

As a standard version you have 4 plug-in sign sizes to choose from: 30 / 47 / 83.5 / 200 mm. In the background Colour yellow or white and each with black imprint. For systematic storage we offer you an assortment box. It contains the alphabet, numbers 0-9, special characters and punctuation clearly arranged and always at hand. In addition, the perfect application includes our profile rail and quick assembly tape.

Both our sign holders and profile rails taper together to build tension that holds the sign in place. We cut the signs to fit the holders or rails. This eliminates the need for end caps – and saves costs.

Our plug-in signs are also available in other colours upon request!



- ✓ Comprehensive parts program for size selection and fastening
- ✓ Complete service: inscribed insertable sign, sign holder, fastener
- ✓ Creation of proposals for your application

*Cross sections profile rails
200 mm, 86.5 mm, 50 mm and 30 mm*



Assortment box made of metal with equipment reverse printed plug-in labels



Sign holder made of PA 6.6 with quick mounting strap made of polyamide. Screw-on and weld-on holders made of VA steel or galvanized steel.



Profile rail and base plate

SIGN HOLDERS AND METER GOODS



SIGN HOLDERS FOR SHELVES, TUBES AND PIPES

In order not to lose the overview in large warehouses or industrial plants, clearly visible markings are indispensable. Our sign holders make it possible.

Markings that can be mounted quickly and are not affected by the influences of everyday life in industry, transport and trade? This is a special challenge, but one that our sign holders are ideally suited to meet. Depending on the place of use, we offer them in different materials and designs.

Polyamide sign holder

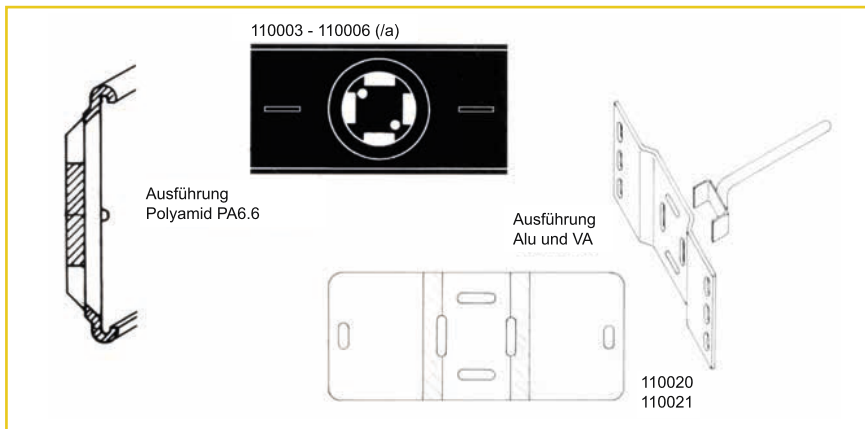
For example, our polyamide sign holders are ideal for an industrial environment. They effortlessly withstand impacts, mechanical stress, acids, heat, cold and the changing weather. In large halls, where storage and transportation of goods are the main focus, aluminum or steel sign holders are more in demand. Depending on the type of sign holder, the technology for fastening also varies – however, efficiency, stability and thus safety are always in the foreground here as well.

Universal sign holder made of VA steel for fastening several and different rails to each other, are manufactured as required.

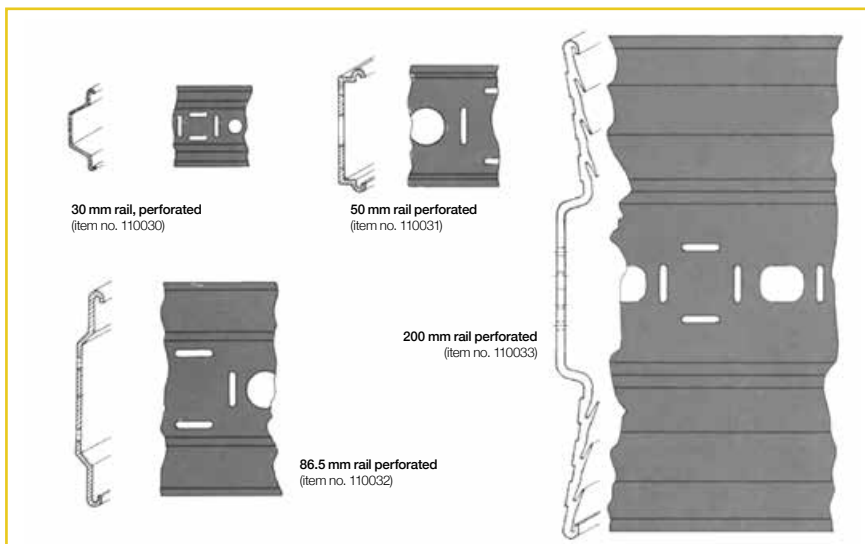
Regoplast® Sign holder

Material	Size in mm	Colour	Features	Fastening technology	Packaging unit	Item no.
Polyamide (PA) 6/6	100 x 50	black	impact resistant, acid resistant, temperature resistant up to 95°C, lightfast, weather resistant	Tapes, plastic clamps, weld-on brackets, screw-on brackets, spacers	100	110003
	120 x 50				100	110004
	120 x 86.5				100	110005
	200 x 86.5				100	110006
	200 x 86.5		100		110006/a	
Aluminum	116 x 50	silver	for explosion protected areas		piece	110020
VA-Steel	116 x 50			piece	110021	
VA-steel	116 x 50		with screws and thread M8	Pipe clamps	piece	110021/a

Other sizes of aluminum and VA steel sign holders on request.



Universal bracket made of VA steel for mounting different rails.



Sign holders in various designs: impact-resistant, acid-resistant or temperature-resistant up to 95 °C or for use in explosion-proof areas.

Regoplast® sign holder metre goods (profile rail)

In order to be able to mount several sign holders (metre goods) among each other, we supply multi-part supports made of VA steel for all versions of yard goods (also in different combinations).

Material	Size in mm	Colour	Features	Fastening technology	Packaging unit	Item no.
Hard PVC	1,000 x 30	black	perforated and slotted	Tapes, plastic clamps, weld-on brackets, screw-on brackets, spacers	piece	110030
	1,000 x 50					110031
	1,000 x 86.5					110032
	1,000 x 200					110033

We can cut the sign holder by the metre to any size you require.

Cut to size by the metre (mm)	Item no.	Cut to size by the metre (mm)	Item no.
1,000 x 30	110040	1,000 x 86.5	110042
1,000 x 50	110041	1,000 x 200	110043

FASTENING TECHNOLOGY



Fastening technology quick mounting tape

from the roll for all sign holders and goods by the metre except size 1,000 x 30 mm

Material	Width mm	Features	Colour	Locking heads incl.	Package content	Item no.
Polypropylene	12.7	-	black	15	10 m roll	120060
				30	25 m roll	120061
				75	50 m roll	120062
				500	300 m roll	120064
Polyamide 6/6	-	Locking heads		100	-	120070

Fastening technology

from the roll for all sign holders and goods by the metre except size 1,000 x 30 mm

Material	Width mm	Features	Colour	Locking heads incl.	Package content	Item no.
Steel galvanised	13	-	nature	-	30 m roll	120076
	-	Locking heads		50	-	120077
VA-steel 1.4016	13	-		-	30 m roll	120078
	-	Locking heads		50	-	120079
VA-steel	8	-	silver nature	-	25 m roll	120085
	-	Locking heads		100	-	120086

Fastening technology

Material	Size in mm	Colour	Packaging unit	Item no.
Polyamide 6.6	360 x 7.6	black	100	120080

Regoplast® Screw-on holder

- particularly suitable for mounting flanges in manifolds

Material	Hole ø	Utilisation	Version	Item no.	Version	Item no.
Steel	17	Goods by the metre 1,000 x 50 mm	straight	120100	angled	120101
		Goods by the metre 1,000 x 86.5 mm				
		Goods by the metre 1,000 x 200 mm				
VA-steel	17	Sign holder 120 x 86.5 mm	straight	120102	angled	120103
		Sign holder 200 x 86.5 mm				
Steel	17	Sign holder 100 x 50 mm	straight	120104	angled	120105
VA-steel	17	Sign holder 120 x 50 mm	straight	120106	angled	120107
Steel	17	only for metre goods 1,000 x 30 mm	straight	120110	angled	120111
VA-steel	17	perforated and slotted	straight	120112	angled	120113



Item number 120060 - 120064
Quick mounting tape made of polypropylene
in rolls from 10 m to 300 m
load capacity up to 90 kp



Item number 120070
locking heads made of polyamide 6/6



Item number 120076
galvanised steel mounting tape
in rolls of 30 m; load capacity up to 170 kp



Item number 120078
assembly strap made of VA-steel
in rolls of 30 m; load capacity up to 260 kp

Item number 120077 + 120079
suiting locking heads
for Item number 120076 + 120078



Item number 120085
mounting tape made of VA-steel; silver natural
in rolls of 30 m



Item number 120080
cable ties made of polyamide 6.6; black
360 x 7.6 mm
packed per 100 pieces



Item number 120101, 120103, 120105, 120107, 120111, 120113
screw-on bracket made of steel or VA-steel;
angled design



Item number 120100, 120102, 120104, 120106, 120110, 120112
screw-on bracket made of steel or VA-steel;
straight version



Standard version suitable up to 0 NW 200.
Special design on request.

WELD-ON AND SCREW-ON HOLDERS



Sign holders are a focal point of Regoplast GmbH's product range. The patented profile rail made of polypropylene with quick-mounting tape made of VA-steel or polyamide has proven itself in the labelling of all types of cables. With

our standard sign holders, we also offer a further option for attaching engraved signs or printed signs in various sizes to pipes, cables and shelving using steel straps and/or quick-fit tape.

Regoplast® Weld-on holder					
- suitable for assembly in the heating and construction field					
Material	Version	Utilisation	Size in mm		Item no.
			ø	Length	
Steel	large brackets	Goods by the metre 1,000 x 50 mm	6	150	120120
		Goods by the metre 1,000 x 86.5 mm			
		Goods by the metre 1,000 x 200 mm			
VA-steel	large brackets	Sign holder 120 x 86.5 mm	6	150	120121
		Sign holder 200 x 86.5 mm			
Steel	small brackets	Sign holder 100 x 50 mm	6	150	120125
VA-steel	small brackets	Sign holder 120 x 50 mm	6	150	120126
Steel	mini brackets	only for goods by the metre 1,000 x 30 mm	6	150	120130
VA-steel	mini brackets	perforated and slotted	6	150	120131

Regoplast® Screw-on bracket with thread for pipe clamps					
Material	Version	Utilisation	Size in mm		Item no.
			ø	Length	
Steel	large brackets	for goods by the metre 1,000 x 50 mm	6	150	120200
		for goods by the metre 1,000 x 86.5 mm			
		for goods by the metre 1,000 x 200 mm			
VA-steel	large brackets	for sign holder 120 x 86.5 mm	6	150	120300
		for sign holder 200 x 86.5 mm			
Steel	small brackets	for sign holder 100 x 50 mm	6	150	120205
VA-steel	small brackets	for sign holder 120 x 50 mm	6	150	120305
Steel	mini brackets	only for goods by the metre 1,000 x 30 mm	6	150	120210
VA-steel	mini brackets	perforated and slotted	6	150	120310



Item number
120120, 120121, 120125, 120126, 120130
Weld-on bracket made of steel or VA-steel;
angled version with small or large clamps
in different versions



Item number 120200 - 120300
Steel or VA-steel spacers;
with large clamps
for goods by the metre



Item number 120205 - 120305
Steel or VA-steel spacers;
with small clamps
for sign holders and goods by the metre



Item number 120210 - 120310
Steel or VA-steel spacers;
with mini-clamps for goods by the metre



A photograph of a complex industrial piping system, likely in a chemical plant. The pipes are made of polished metal and are arranged in a dense, multi-level structure. A white rectangular box is overlaid on the upper portion of the image, containing the text 'PVC-SIGN INSERTS'.

PVC-SIGN INSERTS

A photograph of a complex industrial piping system, similar to the one above. The pipes are made of polished metal and are arranged in a dense, multi-level structure. A green rectangular box is overlaid on the lower portion of the image, containing the text 'Kaltwasser Chemie'.

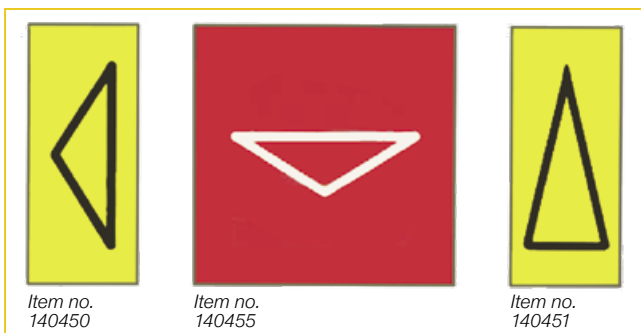
Kaltwasser Chemie

LABELLING OF VARIOUS MEDIA IN ACCORDANCE WITH DIN 2403 AND 2404



Regoplast® PVC label inserts for labeling various media according to DIN 2403 and 2404. This system is particularly suitable for systems with the same typeface, whereby the medium flowing in the pipeline can be indicated on both sides in each case in conjunction with Regoplast® sign

holders in the interests of accident prevention (e.g. steam, water, lye, etc.). There are 15 color combinations available according to the sample chain.



Regoplast® directional arrows - engraved or in reverse printed - enable the operating personnel to quickly recognise the direction of flow of the medium. Mounting options with signs in various Regoplast® sign holders.



Regoplast® PVC-Sign inserts

suitable for Regoplast® sign holders in 15 colour combinations

Packaging unit	Item no.	Size in mm
100	130403	100 x 47 x 1.25
100	120404	120 x 47 x 1.25
100	130405	120 x 83.5 x 1.2

Packaging unit	Item no.	Size in mm
100	130406	200 x 83.5 x 1.25

Also available in other materials on request (see description at the end of the chapter).

Regoplast® PVC-Sign inserts

in various sizes according to price list

Item no.
130410

Also available in other materials on request (see description at the end of the chapter).

Regoplast® PVC-Signs engraved

in various sizes according to price list

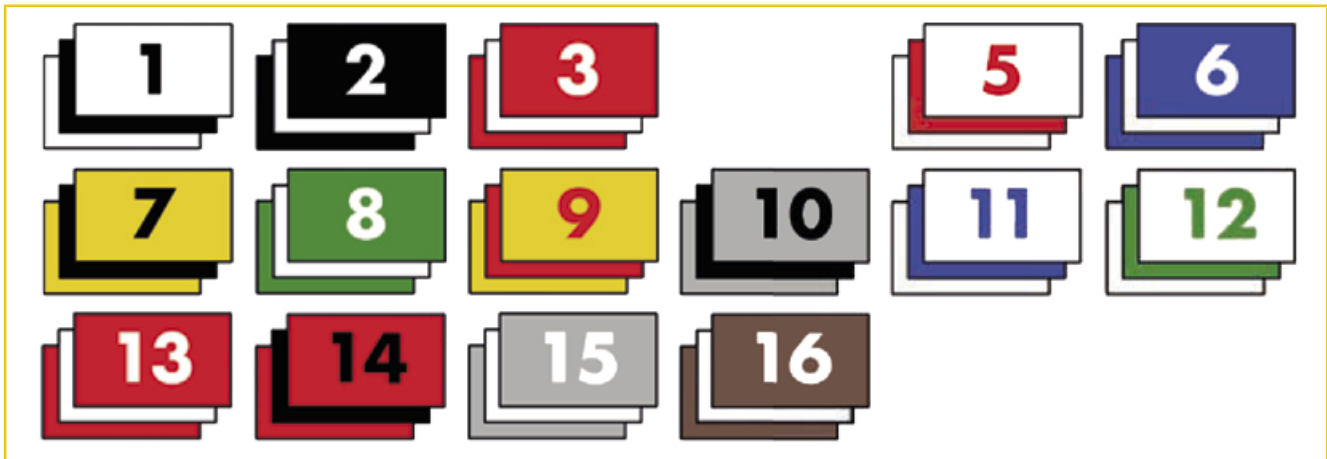
Item no.
130430

Size up to 400 x 300 mm. Thickness 1.25 mm. Width in 50 mm increments from 50 mm to 300 mm.

A photograph of an industrial water treatment facility. The scene is dominated by a complex network of large, dark-colored pipes and a sturdy metal support structure. The pipes are arranged in a grid-like pattern, with some running horizontally and others vertically. A prominent feature is a large, vertical cylindrical tank on the right side of the frame. The background shows a clear blue sky and some distant industrial structures. In the foreground, there is a patch of dry, brownish grass. A green banner with white text is overlaid on the lower portion of the image.

RO-Wasser

SELECT THE COLOUR ACCORDING TO YOUR SPECIFICATIONS



15 colour combinations according to the sample chain. Please state the colour-no. when ordering.
 Example: Order no. 130403/1 (1 = Base colour white / Text colour black).

Regoplast®-PVC-Sign inserts

unmarked or engraved in the colour combinations according to DIN 2403 / 2404

Colour no.	Base colour	Text colour	Colour no.	Base colour	Text colour
1	white	black	10	grey	black
2	black	white	11	white	blue
3	red	white	12	white	green
5	white	red	13	orange	white
6	blue	white	14	orange	black
7	yellow	black	15	grey	white
8	green	white	16	brown	white
9	yellow	red			

Also available in other materials and colours on request.





PVC-SIGNS & ENGRAVING PLATES

ENGRAVING PLATES MADE TO YOUR SPECIFICATIONS

We produce engraved signs according to your specifications on 3-layer non-translucent material. This allows both sides to be engraved without any disadvantages. The materials we use are PVC, Formatur, Resopal and Alu-Dibond. With PVC-Formalon® and Resopal, you have

a wide range of colors to choose from. From these, there are many possible combinations. The fonts are very visible and stand out.

The font height and thickness are adjusted, as is the placement of the font on the

substrate. We not only have the usual font types but can offer almost any font type. We assemble the engraved signs according to your specifications, if this is possible depending on the material.



Regoplast® PVC-Signs

engraved and suitable to the sign holder

Size mm	Version	Item no.	Size mm	Version	Item no.
100 x 47 x 1.25	including one engraved line (max. 20 letters)	130420	120 x 83.5 x 1.25	including one engraved line (max. 20 letters)	130422
120 x 47 x 1.25		130421	200 x 83.5 x 1.25		130423

Detailed information in the price list (Formatour® material must be used for font heights up to and including 5 mm. This does not change the line prices)

Engraved PVC signs

up to size: 400 x 300 x 1.25 mm according to table

Item no.
140430

Engraved signs made of other materials on request.

Regoplast® PVC engraving plates

Material	Size mm	Thickness mm	Item no.	Material/ Colour	Size mm	Thickness mm	Item no.
PVC	1320 x 800	0.50	140490	silver / black	1,220 x 600	0.80	140500
		0.75	140491			1.50	140501
		1.00	140492			2.00	140502
		1.25	140493	0.80		140503	
		2.00	140494	1.50		140504	
		2.25	140495	2.00		140505	
	3.00	140496	0.80	140506			
				1.50		140507	
				2.00		140508	

Other thicknesses and colours on request. 3-layer melamine resin boards on request.



Classic white and blue - just one of many possibilities.



Font type and size can be varied almost at will.



We are happy to fulfil special requests such as these variable number fields for you.

FREEDOM IN TERMS OF COLOR DESIGN

Even if white font on a colored background has proven to be successful, this should not get in the way of your personal ideas. We offer numerous color combinations for signs, especially

for the signs made of PVC or Formica. But if you like it uncomplicated, you can also rely on our know-how and our recommendation.

FONTS AND SYMBOLS

In addition to all standard fonts, you can also choose almost any other font type. The engraving technique makes the letters stand out visually, which further improves their legibility. Our range is also supplemented by signs with

engraved directional arrows, which are advantageous for pipelines. Attached from the outside, they indicate the direction in which the respective medium flows inside the pipe.

EXTRAS DESIRED? IT'S A PLEASURE.

Those who move great things sometimes need great flexibility. This also applies to our customers, some of whom operate worldwide. We can easi-

ly incorporate extras such as adjustable positions for changing dates, numbers or values into our engraved signs. Just ask us.

Regoplast® directional arrows engraved

(The directional arrows (in all 15 colour combinations) enable you to immediate recognition of the medium flow direction. Mounting options with signs in Regoplast® sign holders and yardage.

Size mm	Version flow direction (arrow)	Item no.	Size mm	Version flow direction (arrow)	Item no.
30 x 30 x 1.25	all directions	140445	83.5 x 83.5 x 1.25	all directions	140465
47 x 20 x 1.25	right / left	140450	200 x 90 x 1.25	right / left	140470
47 x 20 x 1.25	up / down	140451	200 x 90 x 1.25	up / down	140471
47 x 47 x 1.25	all directions	140455	200 x 200 x 1.25	all directions	140475
83.5 x 30 x 1.25	right / left	140460			
83.5 x 30 x 1.25	up / down	140461			

Regoplast® Etching/marking pen

Version	Text colour	Item no.
slim	black	140510
bold		140511



Pipeline labelling for industry and plant engineering



Pipeline labelling for industry and plant engineering



Etching pencil in slim and bold versions

Regoplast® DIN A4-Sign holder

Item	Item no.
Sign holder DIN A4, VA steel natural	521824
Sign holder DIN A4, Aluminium natural	521825
Sign holder DIN A4, Aluminium natural with PVC cover	521825/a



Other formats available on request



ENGRAVING MATERIAL



FORMAGLAS®

- film coated acrylic sheets
- cast
- Good dimensional stability
- weatherproof
- perfectly engravable
- Labeling on the back in mirror writing
- Laser processing (marking and cutting also possible)
- Prices incl. protective film application on one side



BRASS

- Gravure brass with high-gloss, polished or satin surface
- excellent quality from German production, MS 58
- perfectly engravable
- unvarnished
- Prices incl. protective film application on one side



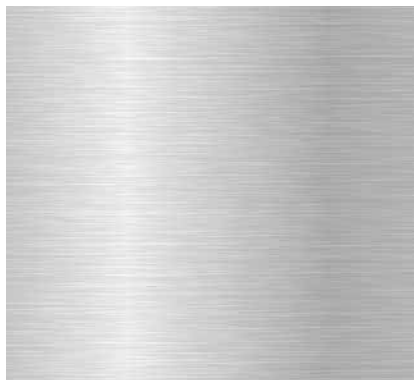
ALUFORM MATTE

- High-quality matt sheet anodized on both sides according to DIN AIMg 3, G27 3/4 hard
- Strictly compacted according to DIN specification
- decorative anodized quality
- Anodized layer approx. 15 my
- best engraving quality
- engraving, printing and laser possible



FORMAPAL

- glossy, hard surfaces
- Melamine
- Largely resistant to solvents and chemicals
- flame retardant
- perfectly millable
- engravable on both sides
- Laser marking possible
- 12 brilliant colors in 3 colour groups



ALUFORM STAINLESS STEEL LOOK

- high quality DIN anodized ground plate ALMg 1
- decorative anodized quality
- engraving, printing and laser possible
- Surface sanded in stainless steel look, grain 1 80
- Grinding direction parallel to the long side, thus low wastage
- Prices incl. protective film application on one side



ALUFORM GLOSSY

- high quality glossy plate in quality Peraluman
- Alu-Suisse Singing, hard
- Anodized on both sides
- decorative anodized quality
- Anodized layer approx. 18 my
- best engraving quality
- engraving, printing and laser possible

REVERSE PRINTED PLUG-IN SIGNS



Profile rail and base plate

ONE ASSORTMENT BOX - COUNTLESS POSSIBILITIES

Mounted on a profile rail, the labelling provides orientation in your company. And in the long term, too: the labels are made of high-quality rigid PVC, which is largely UV-stabilised, weather-resistant, scratch-resistant and also resistant to most acids and alkalis.

Our plug-in signs work according to a similar principle to a historical letter box - except that our letters are not made of lead, but of extremely resistant rigid PVC. This means that the letters, numbers and special characters can be flexibly combined and used in almost any area, for example to label supply lines, boilers, distribution stations or storage racks.

In order to guarantee the reliability and durability of the markings, we ensure - as with all our products - the highest stan-

dards in terms of materials and production. For example, we manufacture the rigid PVC lugin signs using the so-called reverse printed printing process. This means that UV radiation, mechanical influences and chemicals cannot harm them later on.

This not only increases safety on site, but also makes an important contribution to sustainability. After all, it enables energy and materials to be used efficiently and with foresight.

30 mm reverse printed plug-in labels

Size mm H x W	Basecolour/ Textcolour	Packaging unit	Version Font height mm	Numbers / capital letters / symbols	Item no.
30 x 21	yellow / black	100	25	0-9 / A-Z / slash, period, hyphen, comma, colon, phone symbol, blank, °C	210800
30 x 21		100	Flow direction right/left	Arrow	210810
30 x 30		100	all directions	Arrow	210811
30 x 41		100	25	bar	210812
30 x 21		100	19	m	210813

Special symbols available on request for larger quantities. Please insert the desired symbol after the item no.
30 mm plug-in labels - suitable for 1,000 x 30 mm profile rails - see pipework labelling item no. 110030
and the fastening options listed there.

30 mm reverse printed plug-in labels in assortment box

Box size mm L x B	Basecolour/ Textcolour plug-in labels	Version Box	Content symbols	Quantity per symbol	Total parts	Item no.
485 x 365	yellow / black	Sheet steel	0-9 / A-Z / slash, period, hyphen, comma, colon	30	41 / 1230	210830
			"	50	41 / 2050	210831
			"	75	41 / 3075	210832
650 x 450		Wooden box	"	100	41 / 4100	210833
			"	150	41 / 6150	210834

IF REQUIRED AND IN LARGER QUANTITIES, WE CAN PRODUCE SIGNS ACCORDING TO YOUR REQUIREMENTS AND THE DESIRED COLOUR.

WE ARE HAPPY TO CUSTOMISE LABELS ACCORDING TO YOUR SPECIFICATIONS.

47 MM REVERSE PRINTED PLUG-IN LABELS



Our label boxes contain the complete alphabet from A to Z, all numbers from 0 to 9 and the special characters slash, full stop, hyphen, comma and colon. The number of individual symbols varies depending on the size of the assortment box,

as does the font height. In addition to the tried and tested combination of black characters on a yellow background, we also offer black characters on a white background.

47 mm reverse printed plug-in labels					
Size mm H x W	Basecolour/ Textcolour	Packaging unit	Version Font height mm	Numbers / capital letters / symbols	Item no.
47 x 25	yellow / black	50	35	0-9 / A-Z, slash, dot, hyphen, comma, colon, phone symbol, blank, °C	210900
47 x 47		50	all directions	Arrow	210920
47 x 50		50	35	bar	210922
47 x 25		50	25	m	210923
47 x 25	white / black	50	35	0-9 / A-Z, slash, dot, hyphen, comma, colon, phone symbol, blank, °C	210950
47 x 47		50	all directions	Arrow	210970
47 x 50		50	35	bar	210972
47 x 25		50	25	m	210973

Special symbols available on request for large order quantities. Please insert the desired symbol after the item number.

47 mm plug-in signs - suitable for meter goods (profile rails) 1000 x 50 mm - see pipe marking order no. 110031 and the mounting options listed there.

47 mm reverse printed plug-in labels in assortment box						
Size box mm L x W	Basecolour/ Textcolour plug-in labels	Version Box	Content symbols	Quantity per symbol	Total parts	Item no.
485 x 365	yellow / black	Sheet steel	0-9 / A-Z, slash, dot, hyphen, comma, colon	30	41 / 1230	220980
			"	50	41 / 2050	220981
Wooden box		"	100	41 / 4100	220982	
		"	150	41 / 6150	220983	
485 x 365	white / black	Sheet steel	0-9 / A-Z, slash, dot, hyphen, comma, colon	30	41 / 1230	220990
			"	50	41 / 2050	220991
Wooden box		"	100	41 / 4100	220992	
		"	150	41 / 6150	220993	

0123456789 ABCDEFGHIJKLMNO

PQRSTUVWXYZ. / , - : °C

30 mm



Characters and dimensions in reverse printed plug-in labels assortment box, character height 30 mm.

Item number: 210800

Profile and top view of the 30 mm profile rail.

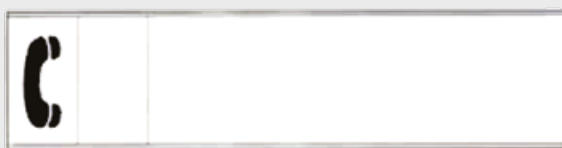
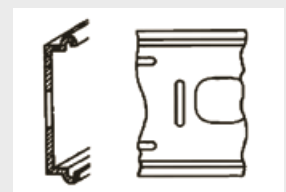
Item number: 110030

0123456789 ABCDEF

GHIJKLMNOPQRSTUVWXYZ

WXYZ. / , - : °C

50 mm

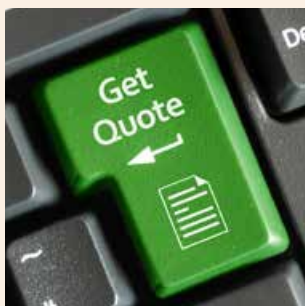


Characters and dimensions in reverse printed plug-in labels assortment box, character height 50 mm.

Item number: 210900/210950

Profile and top view of the 50 mm profile rail.

Item number: 110031



WE LOOK FORWARD TO YOUR ENQUIRY!

Do you have any questions, need advice or would like to request a quote? Then get in touch with us, either by phone or email. We will be happy to help you. For more information about our clip-on signs, you can also visit us at:

www.regoplast.de/en/products/sign-holders-and-plug-in-signs

83.5 AND 200 MM REVERSE PRINTED PLUG-IN LABELS

83.5 mm reverse printed plug-in labels					
Size mm H x W	Basecolour/ Textcolour	Packaging unit	Version Font height mm	Numbers / capital letters / symbols	Item no.
83.5 x 35	yellow / black	50	56	0-9 / A-Z, slash, dot, hyphen, comma, colon, phone symbol, blank, °C	221000
83.5 x 30		50	up / down	Arrow	221008
83.5 x 30		50	right / left	"	221009
83.5 x 83.5		50	all directions	"	221010
83.5 x 35	white / black	50	56	0-9 / A-Z, slash, dot, hyphen, comma, colon, phone symbol, blank, °C	221030
83.5 x 30		50	up / down	Arrow	221038
83.5 x 30		50	right / left	"	221039
83.5 x 83.5		50	all directions	"	221040
83.5 x 35	blue / white	50	56	0-9 / A-Z, slash, dot, hyphen, comma, colon, phone symbol, blank, °C	221050
83.5 x 83.5		50	all directions	Arrow	221060

Special symbols available on request for large order quantities.

Please insert the desired symbol after the order no. in each case. 83.5 mm plug-in signs - suitable for meter goods (profile rails) 1000 x 86.5 mm - see pipe marking order no. 110032 and the mounting options listed there.

83.5 mm reverse printed plug-in labels in assortment box						
Size box in mm (LxW)	Basecolour/ Textcolour plug-in labels	Version box	Content symbols	Quantity per symbol	Total parts	Item no.
650 x 450	yellow / black	Wooden box	0-9 / A-Z, slash, full stop, hyphen, comma, colon	30	41 / 1230	231070
650 x 450	yellow / black	Wooden box	"	50	41 / 2050	231071
650 x 450	yellow / black	Wooden box	"	100	41 / 4100	231072
650 x 450	yellow / black	Wooden box	"	150	41 / 6150	231073
650 x 450	white / black	Wooden box	0-9 / A-Z, slash, full stop, hyphen, comma, colon	30	41 / 1230	231080
650 x 450	white / black	Wooden box	"	50	41 / 2050	231081
650 x 450	white / black	Wooden box	"	100	41 / 4100	231082
650 x 450	white / black	Wooden box	"	150	41 / 6150	231083
650 x 450	blue / white	Wooden box	0-9 / A-Z, slash, full stop, hyphen, comma, colon	30	41 / 1230	231090
650 x 450	blue / white	Wooden box	"	50	41 / 2050	231091
650 x 450	blue / white	Wooden box	"	100	41 / 4100	231092
650 x 450	blue / white	Wooden box	"	150	41 / 6150	231093

200 mm reverse printed plug-in labels					
Size in mm (HxW)	Basecolour / Textcolour	Packaging unit	Version Font height mm	Numbers / capital letters / symbols	Item no.
200 x 90	blue / white	piece	142	0-9 / A-Z / blank	231100
200 x 90	white / red	piece	142	0-9 / A-Z / blank	231150

Special symbols available on request for large order quantities. Please insert the desired symbol after the order no. in each case.

200 mm plug-in signs - suitable for meter goods (profile rails) 1000 x 200 mm - see pipe marking order no. 110033 and the mounting options listed there.

0 1 2 3 4 5 6 7 8 9 A B C D E F

G H I J K L M N O P Q R S T U V

W X Y Z . / , - : °C 86.5 mm



Characters and dimensions in reverse printed plug-in labels assortment box, character height 86.5 mm.

Item number: 221000 | 221050



Profile and top view of the 86.5 mm profile rail.

Item number 110032

0 1 2 3 4 5 6 7 8 9 A - Z 200 mm

Characters and dimensions in reverse printed plug-in labels assortment box, character height 200 mm.

Item number: 231100 | 231150

A detailed photograph of industrial machinery, featuring a complex network of stainless steel pipes, flanges, and valves. The scene is brightly lit, highlighting the metallic surfaces and the intricate connections of the equipment. The background is slightly blurred, emphasizing the foreground components.

PIPELINE MARKING FOR INDUSTRY AND PLANT ENGINEERING

WE PRODUCE SIGNS WITH YOUR DESIRED TEXT!

PIPELINE MARKING FOR INDUSTRY AND PLANT ENGINEERING

Medium identification for supply lines on pipe bridges etc. Regoplast® lettering panels are made of rigid PVC, are largely UV-stabilized, scratch-resistant and resistant to acids, alkalis and other chemicals. As a result, they have a longer service life than conventional signs. Colours according to DIN 2403/2404.

Regoplast® GmbH has more than 40 years of experience in the manufacture of weather-resistant signage systems. These are used in many areas of industrial and plant marking. On request, we can create signs according to your specifications and from various materials (PVC, Resopal® and reverse printed signs). Possible finishes:

engraved, reverse printed and printed by digital or screen printing. Basically, we offer, in combination with different fastening materials, metal or plastic as a carrier material. Here, too, our sign holders or profile rails from the “Sign holders & plug-in signs” range are used as support elements.

ACETYLEN

WASSERSTOFF

bar

KOHLENDIOXID

Arb.-Luft

SYNTH.-LUFT

Medium identification for supply lines on pipe bridges etc.

Size in mm (LxH)	Basecolour / Textcolour	Packaging unit	Text*	Font size in mm	Item no.
185 x 83.5	yellow / black	piece	Abluft (Exhaust air)	53	241200
445 x 83.5	yellow / black	piece	ACETYLEN	53	241201
280 x 83.5	yellow / black	piece	ARGON	53	241202
170 x 83.5	yellow / black	piece	BAR	53	241203
300 x 83.5	yellow / black	piece	Erdgas (Natural gas)	53	241204
335 x 83.5	yellow / black	piece	ERDGAS (NATURAL GAS)	53	241205
475 x 83.5	yellow / black	piece	FORMIERGAS (FORMING GAS)	53	241206
280 x 83.5	yellow / black	piece	HELIUM	53	241207
525 x 83.5	yellow / black	piece	KOHLENDIOXID (CARBON DIOXIDE)	53	241208
300 x 83.5	yellow / black	piece	PROPAN	53	241209
460 x 83.5	yellow / black	piece	STICKSTOFF (NITROGEN)	53	241210
585 x 83.5	yellow / black	piece	WASSERSTOFF (HYDROGEN)	53	241211
340 x 83.5	yellow / black	piece	Wasserstoff (Hydrogen)	53	241212
105 x 83.5	red / white	piece	bar	53	241220
185 x 83.5	red / white	piece	Dampf (Steam)	53	241221
265 x 83.5	grey / black	piece	Arb.-Luft (Work air)	53	241230
105 x 83.5	grey / black	piece	bar	53	241231
330 x 83.5	grey / black	piece	Betriebluft (Operating air)	53	241232
290 x 83.5	grey / black	piece	Instr.-Luft (Instr. air)	53	241233
435 x 83.5	grey / black	piece	PRESSLUFT (COMPRESSED AIR)	53	241234
475 x 83.5	grey / black	piece	SYNTH.-LUFT (SYNTH. AIR)	53	241235
265 x 83.5	grey / black	piece	Regelluft (control air)	53	241236
280 x 83.5	grey / black	piece	Förderluft (conveying air)	53	241237
635 x 83.5	white / black	piece	LEERE FLASCHEN (EMPTY BOTTLES)	53	241240
475 x 83.5	blue / white	piece	SAUERSTOFF (OXYGEN)	53	241250
290 x 83.5	purple / white	piece	Ammoniak (Ammonia)	53	241260

* Customised text possible when ordering larger quantities.

REGOPLAST®- CABLE MARKERS



MARKINGS FOR CABLES

Use our configurator to create the cable markers you need. Whether one or many. Enter your texts, adjust the colors of the markers and decide on the series. After submitting, you will receive a non-binding offer.



Cable markers
series 1980 in
assortment box
see page 36
Item no. 321582

FAST AND PERMANENT LABELLING OF CABLES

The Regoplast® cable marking system, consisting of the 0081 and 1980 series, enables simple, fast and permanent labelling of cables and wires at any location. Both series consist of a 2-component injection-moulded construction in which the characters and carriers are

permanently bonded together by injection moulding. Their area of application: any form of electrical cable, in special machine construction, solar system and photovoltaic system labelling, telephone and data transmission cables, device construction, wire designation in switch

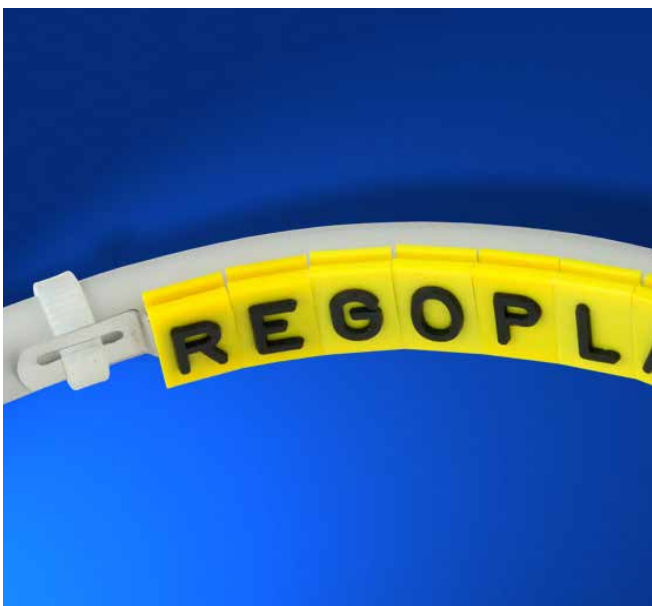
panel construction, medical systems and much more. The cable markers are UV-stable, scratch-resistant, insensitive to heat and cold and largely resistant to solvents, acids and alkalis.



Cable marker yellow black



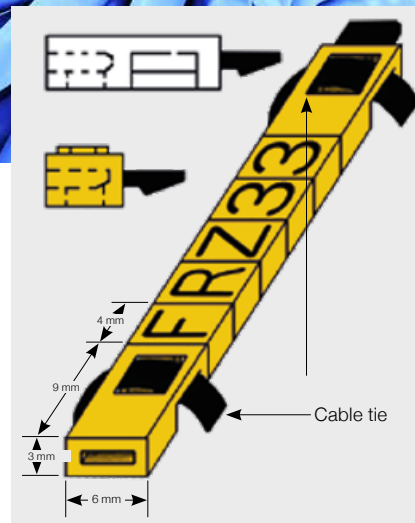
Cable marker red white



Cable marker yellow black assembled



Perforated tape on a roll (30 m)



All parts of the cable labelling are individually pluggable.

CABLE MARKERS SERIES 0081 AND ACCESSORIES

The 0081 series markers are plugged into each other, are self-locking and therefore do not require a carrier. With their small size (6 x 4 x 3 mm), they are very suitable for low cable cross-sections. There is a block at the beginning and end for fastening with a cable tie. Possible applications: Marking of cable bundles, cable harnesses, in the visible area of switch cabinets, special machine construction.

Cable markers series 0081 and accessories						
Description	Bascolour/ Textcolour	Packaging unit	Material	Size mm	Capital letters / numbers / symbol	Item no.
Marker 0081	yellow / black	100 / Symbol	Polyethylene	6 x 4 x 3	0-9 / A-Z, Slash, full stop, hyphen, colon, blank, plus sign (+), start and end block	311500
	white / black				"	311510
Cable tie	light blue	100	Polyamide 6.6	92 x 2.4	detectable (see description)	311519
Cable tie	black	100	Polypropylene	92 x 2.4	-	311520
Collet chuck WT1		1		-	-	311521
All-purpose scissors		1		-	-	311522
Assortment box (44 compartments)	blue	1	Steel	485 x 365 x 42	-	311523
Tool ERG50	black / orange	1	Tool for plastic-cable ties (2.4-4.8 mm), adjustable setting force, automatic burr-free cut, section remains on the tool, etc.			311524

* Please insert the desired letter/number/character after the item number (example: 311500/ A).

Cable markers series 0081 in assortment box						
Size box in mm (L x W x H)	Version box	Bascolour/ Textcolour	Content / symbols / accessories	Quantity per symbol	Total parts	Item no.
485 x 365 x 42	Sheet steel	yellow / black	0-9 / A-Z, slash, dot, hyphen, colon, blank, start and end block (double quantity each), 100 pcs. cable ties, 1 pc. cable shears	30	42 / 1,290	311530
			"	50	42 / 2,150	311531
			"	100	42 / 4,300	311532
			"	150	42 / 6,450	311533
		white / black	"	30	42 / 1,290	311540
			"	50	42 / 2,150	311541
			"	100	42 / 4,300	311542
			"	150	42 / 6,450	311543

CABLE MARKERS SERIES 1980 AND ACCESSORIES

The Regoplast® 1980 series cable markers are used in the chemical and food industries and in special machine construction and are largely resistant to chemicals, solvents and lubricants. The markers can be assembled by Regoplast® as shown on perforated polypropylene tape (321570), stainless steel tape (individual order number) and profile rail (321573). They are attached to the cable with stainless steel tape (especially for the food industry) or cable ties.



Slide the cable markers individually onto the perforated tape. The «lugs» in the cable makers allow them to snap into the openings of the perforated tape. Then pull the cable tie at both ends through the openings and secure it to the medium.

Cabel markers series 1980 and accessories						
Description	Material	Size mm	Capital letters / numbers / symbol	Packaging unit	Basecolour/ Textcolour	Item no.
Marker 1980*	Polypropylene	13 x 9 x 4	0-9 / A-Z, slash, dot, hyphen, colon, blank, + sign, = sign, arrow (flow direction right/left or up/down), open/close bracket [()], Special characters lower case letter i, e	100 per symbol	yellow / black	321550
			"		red / white	321551
			"		white / black	321560
			Blank fields		red	321564/a
					green	321564/b
					blue	321564/c
					orange	321565/a
					purple	321565/b
					grey	321565/c
					brown	321565/e
Perforated tape (in cassette)	Polyamide 6/6	7.6 x 0.5		50 m roll	black	321570
Profile rail	Rigid PVC	1,000 x 17		1		321573
Cable tie	Polypropylene	208 x 3.6	-	100		321574
	Polyamide 6/6	200 x 3.6		100		321576
Cable tie	Polyamide 6/6	186 x 4.8	detectable	100	light blue	321575
Collet chuck WT1	see also series 0081			1	-	321521
All-purpose scissors				1	-	311522
Assortment box (44 compartments)				1	blue	311523
Tool ERG50	Tool for plastic cable ties (2.4-4.8 mm), adjustable setting force, autom. burr-free cut, section remains on the tool - ideal for food processing industry etc. (see description)					311524

* Please insert the desired letter/number/character after the item number (example: 321550/ A).

Cable marking series 1980 in assortment box on the next page >

ASSEMBLED CABLE MARKERS



CABLE MARKING ASSORTMENT BOXES

They bring order to the variety:
our assortment boxes

Clearly organised in the assortment box
you will find everything you need for
permanent cable marking you need.

Assortment: per number / letter /
special character: 30, 50, 100 or 150
pieces including perforated tape, cable
scissors and cable ties.



ASSORTMENT BOXES

Cable markers series 1980 in assortment box

Size box mm L x W x H	Version box	Basecolour/ Textcolour	Content / symbols / accessories	Quantity per symbol	Total parts	Item no.
485 x 365 x 42	Sheet steel	yellow / black	0-9 / A-Z, slash, dot, hyphen, colon, blank, comma, =-sign, 100 cable ties, 1 pair of cable shears, 50 m perforated tape	30	42 / 1,260	321580
				50	42 / 2,100	321581
				100	42 / 4,200	321582
				150	42 / 6,300	321583
		white / black	"	30	42 / 1,260	321590
				50	42 / 2,100	321591
				100	42 / 4,200	321592
				150	42 / 6,300	321593
		red / white	"	30	42 / 1,260	321594
				50	42 / 2,100	321595
				100	42 / 4,200	321596
				150	42 / 6,300	321597

WE TAKE CARE OF THE ASSEMBLY

Do you need customised cable markers? Get in touch with us. Regardless of whether you need several of the same or many with different texts or information. We supply you with ready-made cable markers, mounted on

perforated plastic tape, stainless steel tape or profile rails, for example for our customers in the food industry, and pre-sort them according to your requirements. And all this at an extremely favourable price, which is particularly

worthwhile when you compare the time and costs for your own personnel. That's why many of our customers use this service.

Loose cable marker series 1980		
Description	Basecolour/Textcolour	Item no.
Cable marker	yellow / black	BB1624910
	white / black	BB1624910
	red / white	BB686810

Loose cable marker series 0081		
Description	Basecolour/Textcolour	Item no.
Cable marker	yellow / black	BB234520
	white / black	BB234520

Assembly Series 1980 mounted on stainless steel band		
Lenght mm	for... pieces	Item no.
60	2	BB263110
65	3	BB1753510
75	4	BB1753520
85	5	BB204110
95	6	BB204120
105	7	BB204130
115	8	BB222610
125	9	BB1649920
135	10	BB202710
145	11	BB1639410
155	12	BB1658410
165	13	BB1649930
175	14	BB240710
185	15	BB1709510
195	16	BB1690510
205	17	BB1690520
215	18	BB1690530
225	19	BB243030
235	20	BB1804510
245	21	BB243040
255	22	BB243050
265	23	BB243041
275	24	BB243042
285	25	BB243043
295	26	BB243044
305	27	BB2083630

Assembly Series 1980 mounted on perforated tape		
Lenght mm	for... pieces	Item no.
55	1	BB285010
60	2	BB285020
65	3	BB285030
75	4	BB1624945
85	5	BB1624950
95	6	BB1624960
100	7	BB1624920
105	8	BB1624970
115	9	BB1624980
125	10	BB1624985
135	11	BB1624986
145	12	BB162489
150	13	BB1624987
155	14	BB1624988
160	15	BB256030
165	16	BB256035
170	17	BB256036
175	18	BB256037
180	19	BB256039
190	22	BB256040
195	23	BB256020
200	24	BB25692
205	25	BB256080
220	28	BB256010
235	31	BB256091
475	58	BB256090

Assembly Series 0081 plugged into each other and self-locking	
Number of letters	Item no.
1 - 11	BB238510
12 - 15	BB238515
16 - 18	BB238525
19 - 20	BB238535
21 - 25	BB238545
26 - 28	BB238546
29 - 31	BB238547
32 - 34	BB238548

(all details incl. start and end block)



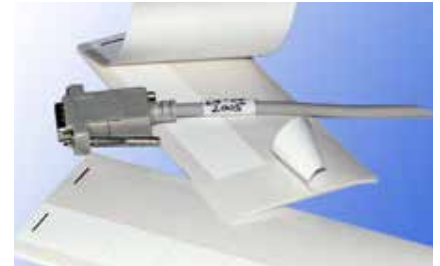
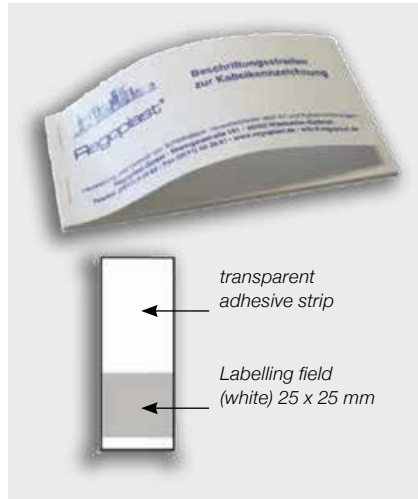
other sizes on request

ACCESSORIES

CABLE MARKING ACCESSORIES

Self-laminating, labelling cable and wire markers

PVC labelling strips for cable identification, self-adhesive film consisting of writing field (white) and protective film, cut into 6 strips on cards for easy removal. Delivery form: In pocket packs of 10 cards and 6 strips per card (= 60 strips).



PVC labelling strips

LABELLING STRIP

Item number: 311600

Size: 75 x 25 mm

Labelling field white 25 x 25 mm

Booklet size: 75 x 160 mm



CABLE TIES

Item number: 311519 | 311520

Colour: light blue | black

Material: Polyamide 6.6 | Polypropylene

92 x 2,4 mm

detectable | non-detectable



ALL-PURPOSE SCISSORS

Item number: 311522

Colour: blue



TOOL ERG50

Item number: 311524

Patented cutting mechanism with recoil damping. Ergonomic shape with rounded contours for maximum user comfort.

Unique 360° rotating attachment for use in any position. Adjusting ring for regulating the setting force with easy

access. Adjustment up to 5 times faster than with conventional tools.

- tool for plastic cable connectors from 2.4 - 8.4 mm
- adjustable crimping force
- automatic, degree-free cut
- section remains on the tool
- etc.

DETECATABLE CABLE TIES

TY-RAP® PREMIUM CABLE TIE WITH STEEL NOSE CAP

from ABB have been developed with a special polymer compound that activates metal detectors, X-ray equipment and visual recognition systems. These new cable ties are recommended wherever cable tie residues have no place in the end product and detectors are used to detect foreign bodies such as in the food and pharmaceutical industries.

- detectable by metal detectors
- detectable by X-ray equipment
- easy visual recognition due to the blue color scheme
- helps your company to implement the HACCP EU directive
- Available as a floatable polypropylene version for use in liquid processing environments
- available in 4 different sizes in handy packaging units

Item number: 321575 (suitable for series 1980)

Item number: 311519 (suitable for series 0081)



SPEC-KON® CABLE TIE

help you solve cable bundling in plant, construction, service, industrial and many other sectors. They are particularly suitable for attaching our cable markers. Due to their special structural properties, Spec-Kon® cable ties are suitable for use in special environmental conditions such as moisture, heat and cold.

The design of the head part and the closure guarantee strong and durable resistance even under special temperature conditions. The entire Spec-Kon® product line is made of polyamide 6.6, a material that ensures maximum tensile strength, self-extinguishing and, in the black version, heat and UV resistance.

These new cable ties are recommended wherever cable tie residues have no place in the end product and detectors are used to detect foreign bodies such as in the food and pharmaceutical industries.

ABB's cable tie tools guarantee optimum positioning of the cable ties, with the cable tie end being cut off flush, thus avoiding sharp protrusions and pointed edges.

Item number: 321574 (suitable for series 1980)

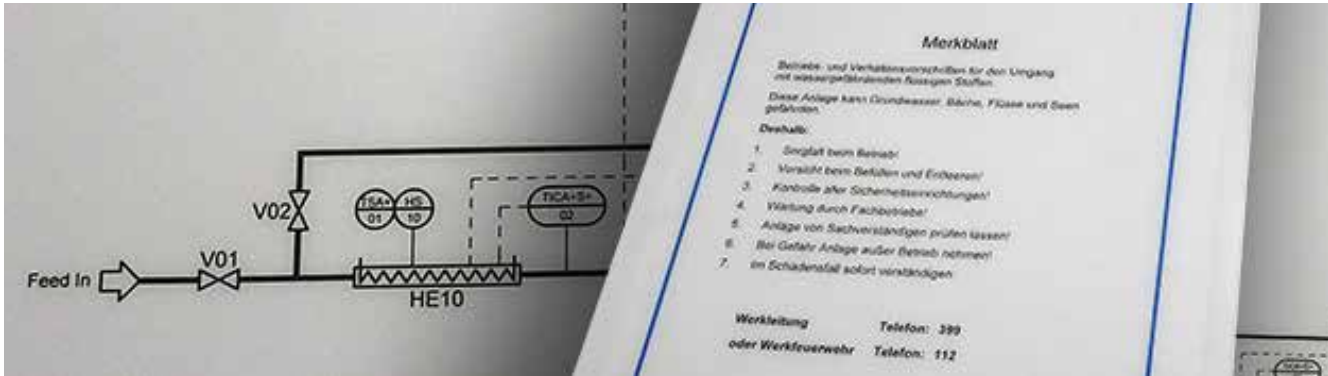
Item number: 311520 (suitable for series 0081)



PAPER PRESSING



DURABLE PROTECTION AGAINST ALMOST ALL CHEMICALS



In this process, templates in the form of drawings, printed films or posters are incorporated into PVC and pressed with transparent

PMMA film (matt or high-gloss).

Where many people work and complicated machines have to be operated, instruction sheets, operating instructions or explanato-

ry drawings are often useful. However, these must withstand the influences at their place of use, both in everyday life and in exceptional situations. These influences include, for example, high solar radiation, rain, dust or a wide variety of chemicals.

To prevent posters and drawings from fading or smudging, we use the process of paper pressing: Your artwork serves as the starting material, which we incorporate into resistant rigid PVC and press with a transparent PMMA film.

Depending on which look you prefer, you can choose either a matte or a glossy film. We are happy to implement the supplied template in a smaller or larger version. The final product can be produced up to a size of 1,300 mm x 790 mm.

- ✓ permanent resistance to almost all chemicals.
- ✓ extensive UV stability due to the use of a high-quality PMMA film.

Choice of transparent-matt or transparent-high-gloss paper pressing

Description	Material	Thickness in mm	Size in mm		Item no.
Paper pressing	PVC	1.5	up to DIN A5	210 x 148	411650
			up to DIN A4	297 x 210	411651
			up to DIN A3	420 x 297	411652
			up to DIN A2	594 x 420	411653
			up to DIN A1	841 x 594	411654
			up to size	1,300 x 790	411655
Paper pressing	PVC	2	up to DIN A5	210 x 148	411660
			up to DIN A4	297 x 210	411661
			up to DIN A3	420 x 297	411662
			up to DIN A2	594 x 420	411663
			up to size	1,300 x 790	411665
Paper pressing	PVC	2.5	up to DIN A5	210 x 148	411670
			up to DIN A4	297 x 210	411671
			up to DIN A3	420 x 297	411672
			up to DIN A2	594 x 420	411673
			up to size	1,300 x 790	411675

Drill holes are charged additionally

INSPECTION TAGS



SELF-ADHESIVE INSPECTION TAGS

Regular inspections are mandatory for machines, electrical systems, distribution and control cabinets as well as switches and sockets. The main purpose of this is to detect any defects or faults - and ultimately to ensure the necessary safety in large industrial plants.

Regoplast® offers you specific solutions in the area of inspection stickers and seals. On the one hand, this includes a standard version: a booklet of 100 inspection stickers in the colours yellow, green, red and blue. On the other hand, we are also happy to consider individual customer requests.



Rectangular, practical, good: our 100 booklet.



The booklet contains inspection stickers in four bright colours - for optimum visibility.



- ✓ Inspection tags for security marking
- ✓ Inspection tags on forgery-safe protective foil
- ✓ self-destructive

INSPECTION STICKERS AND FASTENINGS: CUSTOMISABLE AND TAMPER-PROOF

We print our inspection stickers on document-proof security film: this means that the labelling remains clearly legible even months and years after the date of issue. In addition, the test seals cannot be tampered with by unautho-

ri- rised persons as they tear when removed. All inspection stickers are manufactured in accordance with DGUV regulation 3. On request with customised text (for example „Next inspection date“ or with your company logo), with

the year and months or with a standard text. We offer our self-adhesive inspection stickers in practical booklets with 10 sheets of 10 stickers each.

Standard version inspection tags

Labelling for the safety sector

Inspection stickers on indelible safety film, self-destructing, with imprint „acc. to DGUV 3“

(German Social Accident Insurance, regulation 3)

Area of application: electrical devices etc.

Version	Size mm (booklet)	ø mm (inspection tag)	Colour according to DIN	Text	Packaging unit	Item no.
Inspection sticker booklet with 10 pages of 10 inspection stickers = 100 pieces	175 x 75	25	yellow	see fig.	piece / booklet	511700
			green			511701
			red			511702
			blue			511703
Chrome-plated punch pliers					piece / booklet	511710

Customised products on request

INSPECTION PLATES AND FASTENINGS



INSPECTION TAGS FOR THE ELECTRICAL ENGINEERING SECTOR

A large proportion of our inspection tags are used in electrical engineering, for example to mark inspected plugs, lamps or junction boxes. For this range we offer different designs each in a set of 100. From the inscription “next exam” to the year with 12 months, everything is there. If you do not

find what you are looking for in our range, we will be happy to adapt our Inspection tags to your individual requirements. Like all our products, our self-adhesive Inspection tags also convince with high material quality – in this way we guarantee their longevity.



Inspection tags for the electrical engineering sector

Version	Size mm	Colour	Text	Packaging unit	Item no.
next inspection	80 x 40	white	see fig. 1	100	511711
Inspection in acc. with accident prevention regulations (UVV), next inspection	80 x 40	white	see fig. 2	100	511712
year with 12 months	ø 35	by year	see fig. 3	100	511713
next inspection	ø 30	yellow	see fig. 4	100	511714
year with 12 months	ø 15	by year	see fig. 5	100	511715
protective foil in booklet	ø 25	transparent	-	100	511716

STABILITY THAT GOES BEYOND THE STANDARD

Finding innovative solutions for industry-specific requirements has always been one of our trademarks. Our rigid PVC inspection stickers are one such innovative solution: they are used wherever self-adhesive stickers are difficult to attach or where special

resistance is required, such as lifting vehicles, cranes, pressurised containers or safety valves. The stickers can be attached using special eyelets, and if the test is passed successfully, the sticker is punched in the appropriate place.



Our rigid PVC labels are ideal for labelling pressurised containers.



Hard PVC inspection tags

Area of application: Preventive operational maintenance, maintenance and oil change intervals, lifting vehicles, cranes, containers, valves, small appliances, etc.

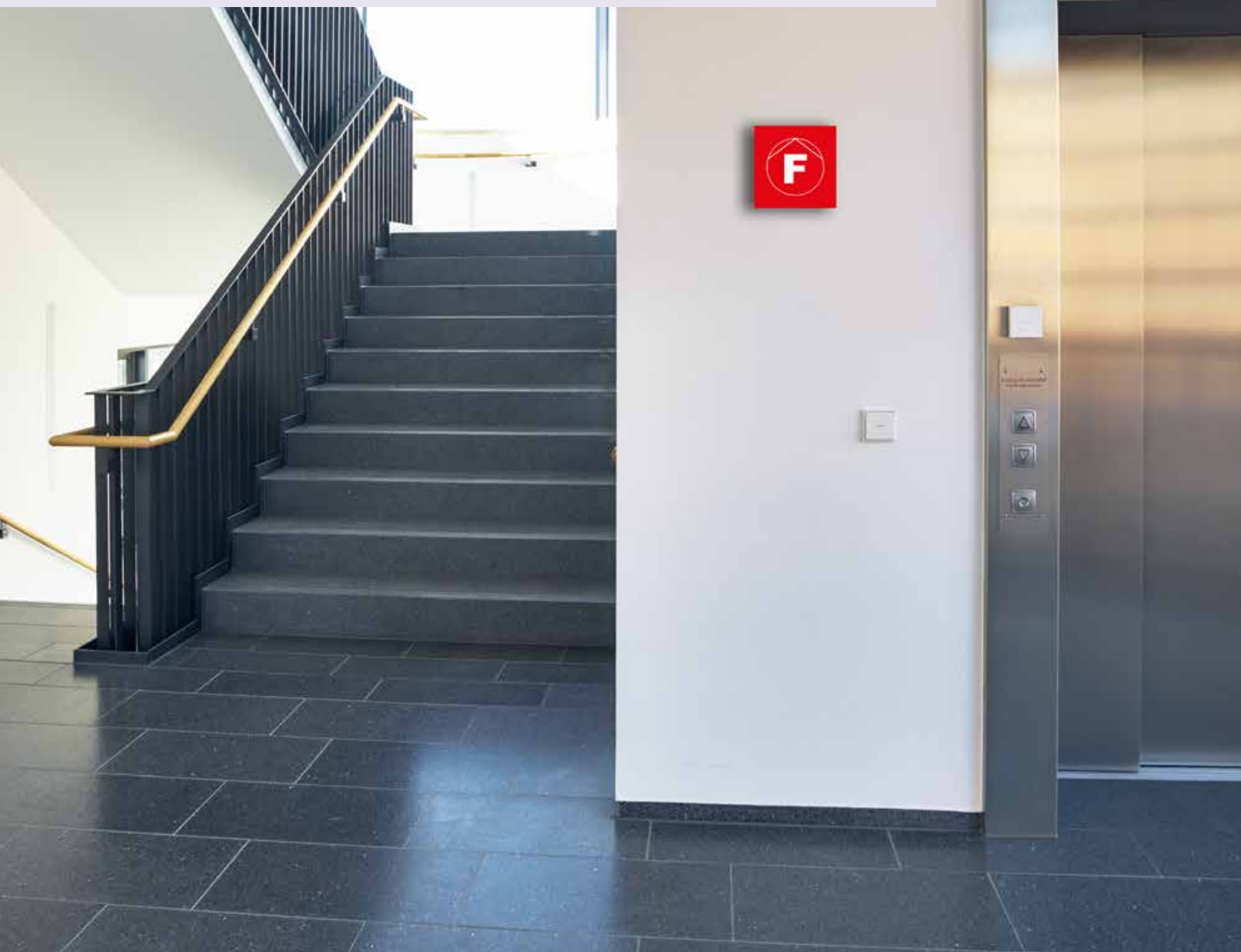
Colour acc. to DIN 2403 / 2404	ø mm	Text	Packaging unit	Item no.
yellow	32	siehe fig.	100	511720
red				511721
orange				511722
green				511723
grey				511723/a
Suitable hitches			100	511730

Hard PVC inspection tags, incl. eyelet

Area of application: Safety valves, pressure vessels, etc.

Colour acc. to DIN 2403 / 2404	ø mm	Text	Packaging unit	Item no.
yellow	75	siehe fig.	100	511740
green				511741
red				511742
blue				511743
brown				511744
orange				511745

(PVC-) REVERSE PRINTED SIGNS AND BUILDING LABELLING



REVERSE PRINTED SIGNS, SUITABLE FOR OUR SIGN HOLDERS AND PROFILE RAILS

Standard solutions and individualised products are our trademark - and this also applies to our signs manufactured using the underprint process. In addition to general symbols, we are also happy to produce an reverse printed sign with your desired imprint on request.

Highly visible information is essential to keep day-to-day operations running in industrial, technical and trade companies - not to mention exceptional situations such as an incident. Our reverse printed signs ensure safety in numerous sectors. The standard versions include reverse printed signs with a fire extinguisher symbol or a reference to a permissible ceiling load. You should also not do without our „safety calendar“: This incorporates manually adjustable number fields that show how many days the company has been

working accident-free. We are also happy to realise various signs according to your wishes. Our reverse printed signs are made of scratch-resistant and largely UV-resistant rigid PVC. They are also resistant to most chemicals.

The signs also impress with their stability and easy handling when it comes to mounting. Most versions fit easily on our sign holders and profile rails with quick-mounting tape made of VA-steel or polyamide.

29 mm reverse printed signs	
Item no.	
531950	
531951	
531952	
531953	
531954	

Regoplast® PVC reverse printed sign „Fire extinguisher“ suitable for profile rail by the metre 1,000 x 200 m see pipework labelling (Item no. 110033)	
Item no.	
531820	
531821	

Regoplast® PVC reverse printed sign „SBA Incident V“ suitable for profile rail 1,000 x 200 mm (Item no. 110033) suitable for profile rail 1,000 x 86.5 mm (Item no. 110032) suitable for profile rail 1,000 x 50 mm (Item no. 110031)	
Item no.	
521780	
521781	
521782	

Regoplast® PVC reverse printed sign (with the option of engraving the weight)	
Item no.	
531835	



PRECISELY TAILORED TO YOUR COMPANY

In addition to an extensive standard program, Regoplast® GmbH offers you further individual solutions. In addition to a wide variety of solutions in the area of operational labeling and hazardous goods labeling, this also includes our registration boards, which we adapt precisely to your requirements using our components.

You choose the number of compartments and rows, color coordination and eventual imprint or engraving of logo or lettering, slogan or notice texts. The elements on the panels made of 2 and 3 millimeters thick Aludibond or PVC are firmly glued to the panel and can withstand the daily routine in an industrial hall and, due to the clean and high quality workmanship, can also look good in reception areas, hallways and offices.

See at a glance who is present and who is not – this creates clarity and thus saves time and organizational effort. Our registration boards consist of a carrier plate made of 2 or 3 mm thick PVC or Alu-Dibond material with firmly glued aluminum rails. Several plastic



Thanks to its clean and high-quality finish, the notice board looks good in offices or corridors.

signs can be inserted into each of these rails. You decide how many compartments and rows there should be. In addition, various color designs and imprints such as lettering, slogans or in-



This reception area is a sight to behold: Here, the registration board also creates a tidy look.

formation texts are possible. Thanks to the durable materials and high-quality workmanship, our registration boards combine an elegant, simple look with maximum stability. In this way, they are suitable for all areas of a business, from a reception hall to an open-plan office to a sprawling industrial hall.



BADGES



GET YOUR QUOTE NOW!

www.regoplast.de/en/products/badges/

WE MANUFACTURE BADGES, CUSTOMISED TO YOUR WISHES

You want your guests to be able to address your employees personally or that the personnel of external companies present can be recognized quickly and thus ensure transparency in your company. Then our badges are just the right solution for you. We manufacture them according to customer requirements in various variants.

BADGES TO MATCH OUR REGISTRATION BOARDS

For employees and staff from external companies working for your company, it makes sense to combine our badges with our registration boards described on pages 48 and 49. This means you don't have to keep creating new badges and, if the worst comes to the worst, you can immediately see which employees are in the factory or offices and which are not.

YOU CHOOSE THE MATERIAL, WE ...

Decide on the version of badges you require, the material, format and colour - we will then manufacture your badges according to your wishes. Whether as a badge holder or as a sturdy badge printed with your logo and the corresponding name.



Our transparent ID card sleeves can be easily fitted with the labelled cards from the top.

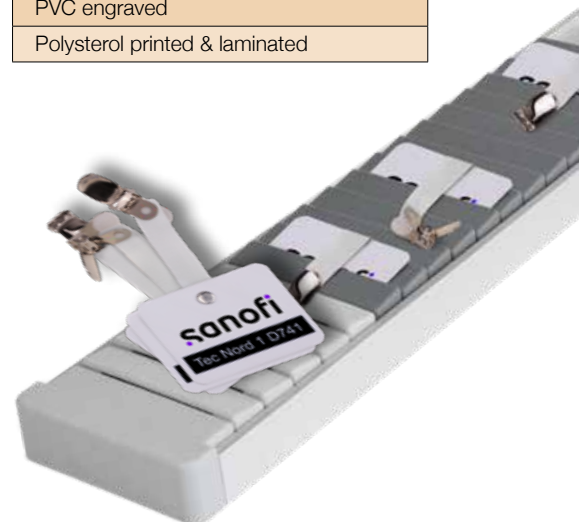


The extremely sturdy clips we use ensure a secure hold on clothing even after many years of use. And that applies even more to the material we use.



Materials

- Paper printed (registration card)
- PVC engraved
- Polysterol printed & laminated



PRODUCTS FOR INDUSTRY, TRANSPORT AND CRAFTS



Our extensive product range is used in the chemical and petrochemical industry, the heating oil and mineral oil sector, plant engineering, process engineering and the automotive and food industries for labelling pipelines and electrical cables in compliance with the labelling regulations in these areas. In addition to pipeline labelling, reverse printed signs, cable markings and safety markings, our product range has also included various labelling systems for the transport of dangerous goods for many years. In particular, this includes our hazardous goods warning signs made of

stainless steel 1.4301 in accordance with RN. 10500 para. 6 GGVS/ADR.

HOW TO FIND US:

