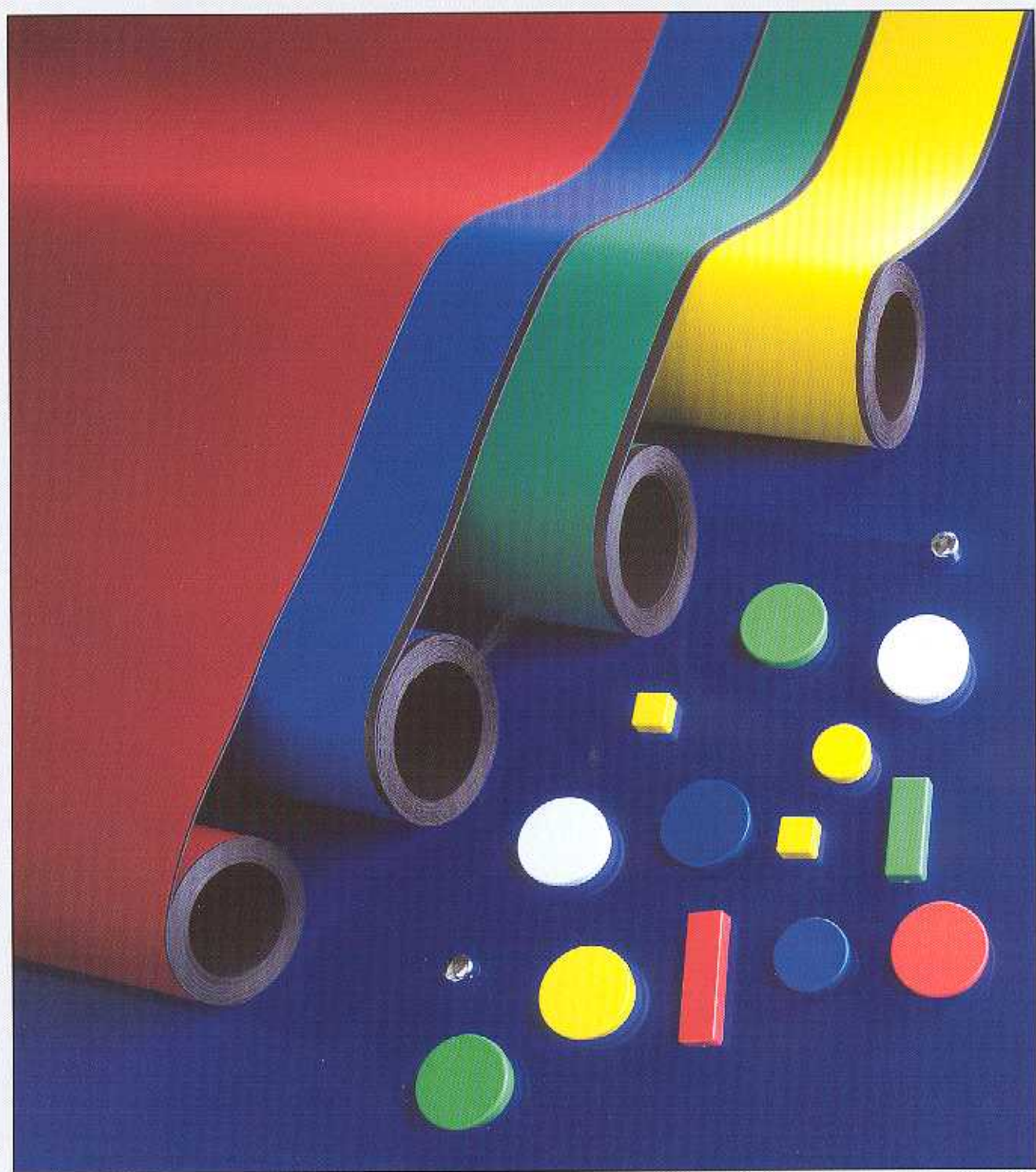


Magnetic products



Bakker Magnetics



Bakker Magnetics, established in 1971, is a leading manufacturer of magnets and magnet systems. In its own development department, continuous research is conducted on new applications and application areas for magnets and magnet systems. With its modern, advanced computer systems and specialised software, it is possible to rapidly carry out complex calculations on the magnets. In this way, magnetic systems can be designed for a wide range of applications, carefully and ideally adapted to the desired specifications. Through the use of CAD (Computer-Aided Design) techniques, the development department can send designs and specifications of newly developed products and systems directly to the production line. Bakker Magnetics has intensive co-operative relationships with scientific institutions and universities working in various fields of study.

The reliability of our products and systems is assured by a fully integrated quality control program, conforming to ISO standards, covering all facets of our business from development, production and distribution to marketing and customer service. Bakker Magnetics has had ISO 9001 certification since 1994.

The head office of Bakker Magnetics is located in Son, the Netherlands. Development, production, and marketing of all products and systems are co-ordinated from the head office. In addition to branch offices in Belgium, France, Germany, England, Norway, and Spain, Bakker Magnetics has an extended distribution network throughout Europe, the Far East, and the United States.

This brochure provides an overview of our standard magnetic products and materials for promotional, organisational, educational, and consumer applications. Beyond our standard product line, we can also deliver products to meet the specific demands of our customers.

CONTENTS

The Bakker Magnetics Organisation	3
Magnetic sheet	4
Ferrous (iron-containing) materials	8
Magnetic tape and magnetic labels	9
Magnets mounted in plastic	12
Mounting magnets	14
Magnetised promotional articles	18
Other Bakker Magnetics products	19



The Bakker Magnetics Organisation

Worldwide distribution

Argentina
Australia
Austria
Belgium
Denmark
Finland
France
Germany
Hong Kong
Israel
Italy
Japan
Malaysia
Norway
Philippines
Portugal
Singapore
South Africa
Spain
Sweden
Switzerland
Taiwan
Thailand
Turkey
United Kingdom
USA

Bakker Magnetics companies



Swindon,
United Kingdom

Son, The Netherlands
Head office

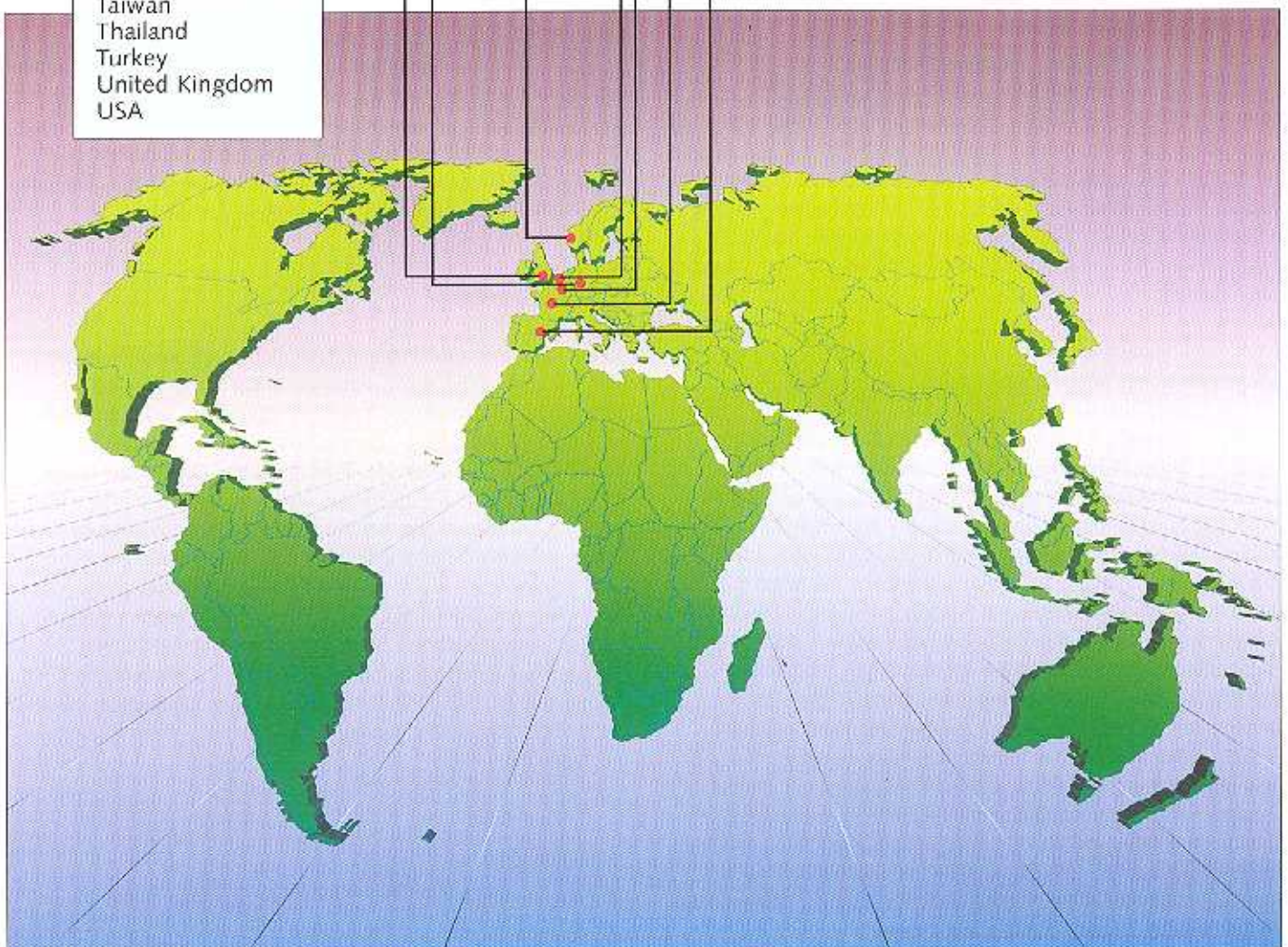
Düsseldorf,
Germany

Mechelen, Belgium

Stavanger,
Norway

Villers la Montagne, France

Girona, Spain



Magnetic sheet

Magnetic sheet is a permanently magnetised synthetic rubber-based material which has countless applications in products such as advertising signs on automobiles, maps and directional signs, games, promotional articles, exhibition materials, poster hangers, price cards, etc. The material is flexible, retains its magnetism, and can be easily cut, trimmed, punched, printed, or similarly manipulated. Bakker Magnetics magnetic sheet meets all current requirements regarding barium levels, as well as those which will shortly come into effect, and is thus suitable for use in toys and games. A certificate of barium levels can be provided on request. The material conforms to the EN standard 71.3.

Bakker Magnetics magnetic sheet is produced to various specifications, with differences in magnetic properties, thicknesses, and other dimensions.

Bakker Magnetics magnetic sheet can be mounted on any other iron-based metal surface and can be removed with no trace left behind. The magnetic side is furthermore provided with a special coating to prevent scratches or other damage to the surface material. This of great importance, for example, in applications such as advertising placards mounted on automobiles. In short, Bakker Magnetics offers a made-to-order solution for every application.

For certain applications, including educational systems and games, ferrous (iron-containing) cardboard and vinyl are available. These materials have been especially developed for applications in combination with magnetic sheet. In this manner, a surface is created upon which magnetic sheet or magnets can be mounted for such applications as instructional systems and planning or display boards.

Magnetic sheet properties

Bakker Magnetics magnetic sheet is available in two forms - "semi-anisotropic" and "anisotropic". Semi-anisotropic material is magnetised in such a way that both poles are present on one side - that is, both north and south poles are alternately present on just one side. On anisotropic material, that is the case on both sides. Anisotropic material possesses stronger magnetic forces, which are desirable for certain applications. This magnetic attraction can even be increased by 10 to 50 per cent by applying a pole plate of normal steel. For many of the products listed in this catalogue, the "magnetic force" - the strength of attraction between the magnet and the surface to which it is to be applied - is listed. It should be stressed that this value only gives an indication of the strength of the magnetic forces. The exact magnetic force in any application is dependent on the specific situation. The magnetic force can be affected by many different, specific circumstances.



Advertising signs made of magnetic sheet can be quickly and easily mounted on the door of an automobile

Uncoated or vinyl-coated magnetic sheet

In addition to magnetic sheet products with varying magnetic properties, Bakker offers a choice of two different styles - an uncoated version and one with a white vinyl coating (in matt or gloss). Sheet with a welded vinyl coating is resistant to possible warping or swelling which can occur between two different materials as a result of changes in temperature. Consequently, the precise finished dimensions can be guaranteed.

Different versions

All of our uncoated sheets are also available, if desired, with a vinyl coating in various colours, laminated on either the magnetic or the non-magnetic side. In addition to the standard colours, a variety of other colours are available on request. Furthermore, all of our magnetic sheets are available on request with a transparent coating which allows for non-permanent writing or drawing with a special felt-tip pen. The magnetic sheet can also be produced with adhesive backing on one or both sides. Bakker Magnetics' vinyl coating is resistant to salt water, alcohol, sodium carbonate (2%) and ammonia (10%). The adhesive sticks to all sorts of surfaces and is heat resistant. The surface should be clean before applying the magnetic sheet.

Magnetic sheet

Standard program

The tables provide an overview of the models offered in the standard product line. The material can be delivered in rolls or sheets, in various widths, lengths, and thicknesses. For special applications, special products can be manufactured. The application technicians of Bakker Magnetics are ready to assist you with your special requests. They have a great deal of experience in the application of magnets and magnetic materials under all circumstances and will be happy to provide you with advice.

Applications of magnetic sheet

Bakker Magnetics magnetic sheet permits builders and designers to realise their creative potential and is used by, among others, silk-screen printers and display builders. For marketing and promotional give-aways, games, instructional systems, and temporary signage, Bakker Magnetics magnetic sheet is the ideal solution.

The material can be applied inside or out. Just to mention a few possible uses: directional signage in buildings (with metal walls), planning or display boards, price cards, educational systems, advertising signs and/or nameplates on automobiles, etc. Magnetic sheet is also particularly well-suited to promotional and marketing give-aways and games.

Bakker Magnetics magnetic sheet is also extremely well-suited for die-cutting or punching of shapes and symbols to be mounted on metal surfaces. A number of shapes and symbols are included in the standard product line.

Information on the available shapes and symbols is available on request. With the wide variety of choices in Bakker Magnetics standard assortment of magnetic sheets, it is virtually certain that there's an item that will meet your needs.



Magnetic sheets may be laminated with vinyl in any desired colour

A few tips concerning the use of magnetic sheet

Because of the presence of a magnetic field, magnetic sheet attracts electrostatic dust. This dust should be removed. This is especially true in the case of imprinting on the material. Magnetic sheet sheets should be stored flat, preferably separated from each other by interleaf papers. The sheet can be washed with ordinary clean water and a neutral, detergent (non soap-based) cleanser.

If the material is not stored flat and wrinkles develop as a result, stack the sheet sheets on top of each other, separated by interleaf paper, for a period of 24 to 48 hours, in an environment heated to between 30 and 40°C.

Immediately after cutting sheets of sheet from a roll, they should be laid out flat for a period of 24 to 48 hours, to facilitate any further manipulation.

After printing, magnetic sheet can be air-dried at room temperature. The use of drying tunnels and similar drying systems is not recommended. In particular, special drying systems should not be used for multi-colour printing or when precision punching or die-cutting follows the printing process.

As a rule, the same tools can be used for punching or cutting as those ordinarily used in the graphics industry.

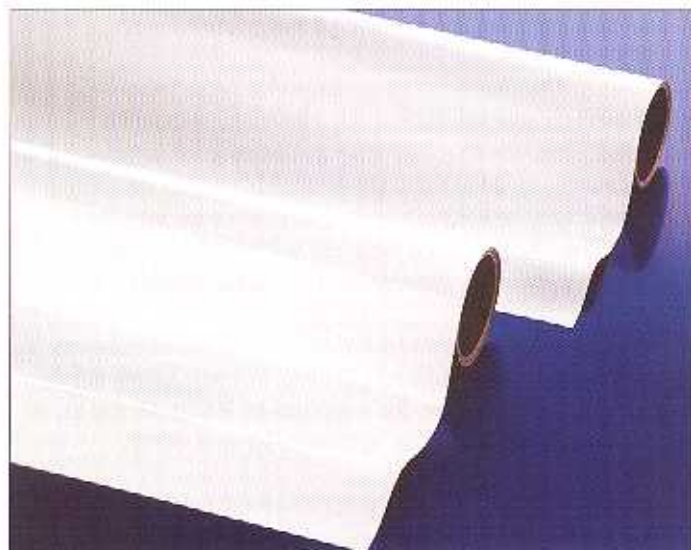
To apply magnetic sheet to automobile bodies, we recommend the use of sheet with a thickness of .85 mm. The sheet should only be applied to flat auto body panels. If these signs are not being used, they should be stored flat, preferably on a metal surface.

Magnetic and physical specifications*)

Elasticity (kg/cm ²)	
transverse	70
lengthwise	80
Expansion (%)	
transverse	9
lengthwise	120
Magnetic attraction (kg/cm)	
transverse	30
lengthwise	38
Maximum temperature (°C)	
	80

*) It must be stressed that these values only represent a general indication of the actual specifications. Local, specific circumstances can influence the actual values.

Magnetic sheet



Magnetic sheet with white welded vinyl coating

The magnetic side is coated with a special surface to prevent scratching.

vinyl coating: matte finish or glossy finish

Semi-anisotropic (standaard magnetic strength)

Art. #	thickness	width	roll length	magnetic force
	mm	mm	m	gram/cm ²
BM 701.108/000	0.50	615	30	19
BM 701.113/000	0.60	615	10	26
BM 701.114/000 *)	0.60	615	30	26
BM 701.116/000	0.60	1000	20	26
BM 701.124/000	0.75	1000	10	41
BM 701.129/000 *)	0.85	615	30	44
BM 701.131/000	0.85	615	10	44
BM 701.133/000	0.85	1000	10	46
BM 701.140/000	1.10	615	10	57
BM 701.141/000	1.10	615	15	57
BM 701.142/000	1.10	1000	10	57



Magnetic sheet with coloured, laminated top coating

All uncoated magnetic sheets can be produced with a coloured top coating. The products listed below are in the standard product line. The material is available in sheets as well as rolls.

Art. #	thickness	width	roll length	magnetic force
	mm	mm	m	gram/cm ²
BM 701.214/..	0.60	615	30	26
BM 701.229/..	0.85	615	30	44
BM 701.254/..	1.50	1000	10	75

Complete your order by specifying the desired colour according to the number indicated on the colour samples:

white - 000; yellow - 002; blue - 003; black - 004; green - 005; red - 006

For glossy, add /34 to the article number.

Magnetic sheet



Uncoated magnetic sheet

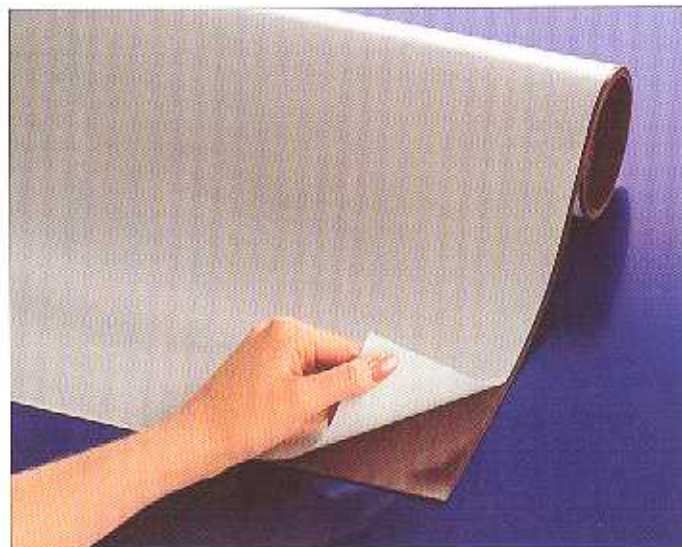
This product is suitable for various applications, including silk-screen printing directly on the magnetic sheet, or where the laminate is applied by the customer rather than the supplier.

Semi-anisotropic (standard magnetic strength)

Art. #	thickness mm	width mm	roll length m	magnetic force gram/cm ²
BM 701.002/031	0.40	615	30	19
BM 701.004/031	0.40	1000	20	19
BM 701.008/031	0.50	615	30	26
BM 701.010/031	0.50	1000	20	26
BM 701.023/031	0.75	615	30	44
BM 701.027/031	0.80	1000	10	46
BM 701.038/031	1.00	615	15	57
BM 701.054/031	1.50	1000	10	75
BM 701.055/031	2.00	1000	2	75

Anisotropic (extra strong, two sided magnetic material)

Art. #	thickness mm	width mm	roll length m	magnetic force gram/cm ²
BM 702.008/131	0.50	615	30	34
BM 702.023/131	0.75	615	20	55
BM 702.038/131	1.00	615	15	71
BM 702.052/131	1.50	615	10	85
BM 702.056/131	2.00	615	7	100
BM 702.701/131	0.50	420	40	34
BM 702.703/131	1.00	420	20	71
BM 702.704/131	1.50	420	15	85
BM 702.705/131	2.00	420	10	100



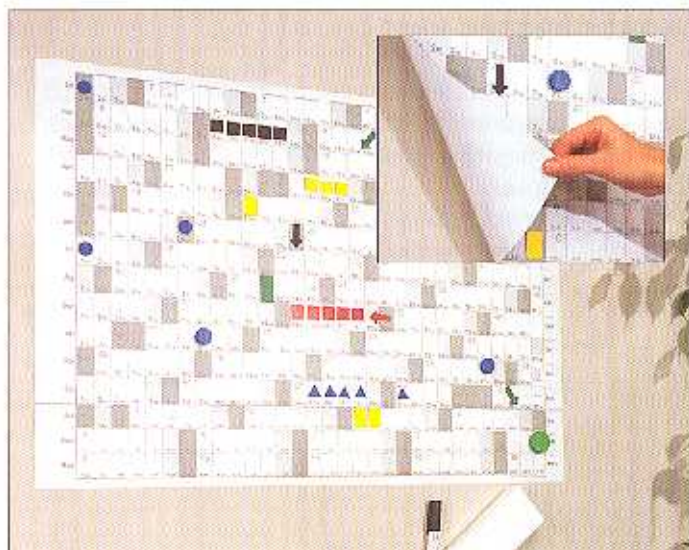
Magnetic sheet with adhesive backing

All Bakker Magnetics magnetic sheet products can be delivered with an adhesive backing. The products listed below are in the standard product line.

Semi-anisotropic (standard magnetic strength)

Art. #	thickness mm	width mm	roll length m	magnetic force gram/cm ²
BM 701.008/030	0.50	615	30	26
BM 701.023/030	0.75	615	30	44
BM 701.054/030	1.50	1000	10	75

Ferrous (iron-containing) materials



The basis of a planning system which has been printed on ferrous cardboard and symbols obtained by punching magnetic sheets

Ferrous cardboard

Together, Bakker Magnetics magnetic sheet and ferrous cardboard are ideal for the development of instruction systems, planning systems, games, etc. The material can be printed using either silk-screen or offset processes. Ferrous cardboard is white on both sides and is available in rolls or as loose sheets.

Art. #	thickness mm	width mm	length mm
BM 200.071	0.70	800	1100
BM 200.076	0.22	800	100.000
BM 200.077	0.22	800	1100
BM 200.078	0.22	500	700

This material is also available with an adhesive backing applied to one side. To order, add /030 to the article number.

Other sizes are available on request.



Ferrous vinyl

In combination with magnetic sheet and/or magnets, ferrous vinyl is well-suited to a variety of uses, such as teaching, planning, and labelling systems, as well as exhibition displays, games, and planning or display boards. It is useful when the underlying surface contains no iron. Working with the material by cutting, trimming, punching or printing using either silk-screen or offset printing processes is extremely easy. The material is suitable for both indoor and outdoor use, and is often used in locations such as supermarkets and department stores to display announcements and special offers or to draw attention to particular products.

Art. #	colour	thickness mm	width mm	roll length m
BM 200.190	white	0.28	615	100

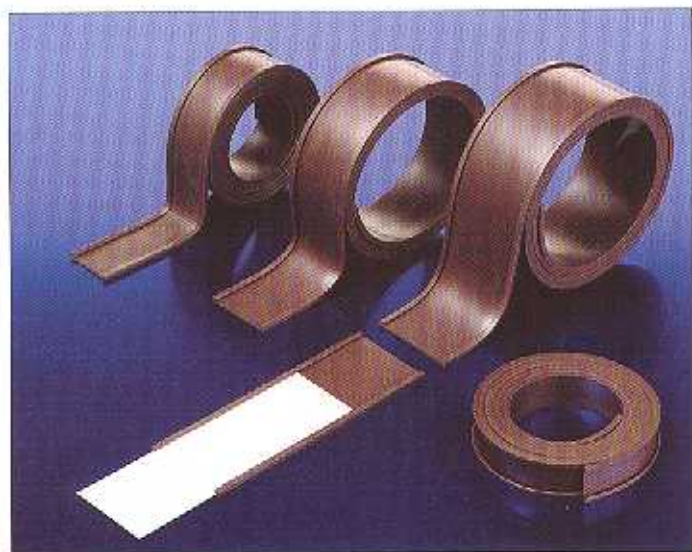
Magnetic tape and magnetic labels



Magnetic labels

Bakker Magnetics magnetic labels are available in white or coloured models. They can also be produced with a special coating which can be written on with a special non-permanent felt-tip pen. By special order, labels can be imprinted with text or a design, such as a company name or logo. Labels are produced on 0.6 mm sheet. In addition to the standard dimensions listed below, the labels can be produced in other sizes.

Art. #	thickness mm	length mm	width mm
BM 0.6 0020*000100	0,6	100	20
BM 0.6 0030*000100	0,6	100	30
BM 0.6 0050*000150	0,6	150	50

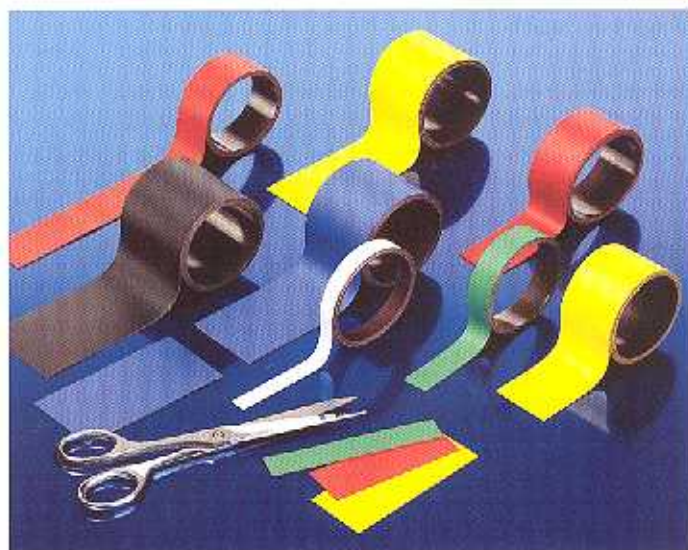


Magnetic C-profile

The magnetic C-profile offers an alternative to magnetic labels. This material is actually a holder for conventional paper labels. The paper labels can be easily slid into the holder. The magnetic C-profile is an ideal solution for mounting computer-printed labels. The product is available in rolls or as loose labels.

Art. #	thickness mm	width mm	roll length m
BM 200.061	1	10	50
BM 200.062	1	15	50
BM 200.063	1	20	50
BM 200.064	1	25	50
BM 200.065	1	30	50
BM 200.066	1	40	50
BM 200.067	1	50	50

Magnetic tape and magnetic labels



Coloured magnetic tape

Magnetic tape is especially useful for use with planning boards and labelling of such facilities as warehouse racks. The material has exactly the same characteristics as magnetic sheet and is available in various widths. In addition to the standard, uncoloured tape, magnetic tape is available in a variety of colours as well as a self-adhesive version. The standard roll length is 30 meters, but other lengths are available on request.

Art. #	thickness mm	width mm	roll length m
BM 200.051/	0.6	15	30
BM 200.052/	0.6	20	30
BM 200.053/	0.6	25	30
BM 200.054/	0.6	30	30
BM 200.055/	0.6	35	30
BM 200.056/	0.6	40	30
BM 200.057/	0.6	50	30

Complete your order by specifying the desired colour by writing one of the following numbers after the slash (/):

white - 000; yellow - 002; blue - 003; black - 004; green - 005; red - 006

Non-standard widths and/or lengths available by special order.



Magnetic tape

Art. # standard	Art. nr. self-adhesive	thickness mm	width mm	roll length m
BM 200.040 -		1.50	10.0	30
BM 200.041	BM 200 031	0.70	12.5	30
BM 200.042	BM 200 032	0.75	19.0	30
BM 200.043	BM 200 033	0.75	25.0	30
BM 200.044	BM 200 034/00	1.50	12.5	30
BM 200.045	BM 200 035/00	1.50	19.0	30
BM 200.046	BM 200 036/00	1.50	25.0	30
BM 200.047 -		2.00	20.0	50
BM 200.091 -		3.00	9.0	50

Non-standard widths and/or lengths available by special order.

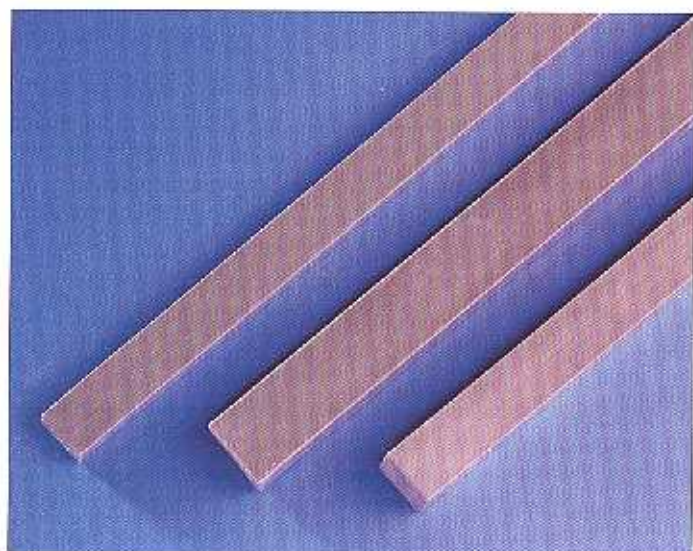
Self adhesive magnetic tape, special performance

This type magnetic sheet is well suited for use in exhibition materials, show displays etc.

Art. #	thickness mm	width mm	roll length m	magnet poles
BM 200.034/04	1.7	12.5	30	NSN
BM 200.034/08	1.7	12.5	30	SNS
BM 200.090/30	1.7	26.3	30	NSN/NSN

Non-standard widths and/or lengths available by special order.

Magnetic tape and magnetic labels



Anisotropic magnetic tape

For the Composition of smaller magnetic systems in industrial applications, such as magnetic rulers, magnetic storage of tools, etc.

Art. #	thickness	width	roll length
	mm	mm	m
BM 200.081	3	8.5	50
BM 200.082	4	12	50
BM 200.083	6	9	50



Magnetic tape in combination with metal tape

Because of the need to save energy for considerations of both cost and the environment, there has been great demand for a simple method for installing double glazing. Using Bakker Magnetic magnetic tape and metal tape, plastic storm windows can be easily installed. This application is also excellent for installing window screens. In agricultural applications, temporary glass insulation can be installed in greenhouses in the same manner. Installation is extremely easy - both the magnetic tape and the metal tape are produced with a strong self-adhesive, ultraviolet resistant foam backing. The metal tape is applied to the plastic window or screen and the magnetic tape is applied to the window frame. They are then "snapped" into place.

Magnetic tape in combination with metal tape

Art. #	thickness	width	roll length
	mm	mm	m
BM 200.101	2.5	12.5	30
BM 200.103	2.5	12.5	3
BM 200.105	2.5	12.5	5
BM 200.149	2.5	19.0	30
BM 200.151	2.5	25.0	30

Metal tape for use in combination with magnetic tape

Art. #	thickness	width	roll length
	mm	mm	m
BM 200.102	1.1	14	30
BM 200.104	1.1	14	3
BM 200.106	1.1	14	5
BM 200.152	1.1	25	30



Magnets mounted in plastic

Magnets mounted in plastic

Magnets mounted in plastic have a great variety of uses including planning and organisational systems, magnetic games and/or as memo magnets. Often, these magnets are imprinted with an advertisement and used for promotional purposes. Magnets mounted in plastic are produced in many sizes, shapes and colours. If you have special requests regarding shapes and colours, please contact the specialists of Bakker Magnetics. They can certainly find a solution.

Please specify the colour on your order by adding one of the following codes after the product number:
white - 00; yellow - 02; blue - 03; black- 04; green - 05;
red - 06; brown - 07; silver - 10; gold - 11; orange - 44.



Circular magnets with flat upper surfaces

These magnets are very popular for promotional uses and are produced in isotropic models. BM 100.107 has a very strong magnetic force.

Art. #	diameter mm	magnetic force gram
BM 100.101	10	45
BM 100.102	20	220
BM 100.103	25	425
BM 100.104	30	580
BM 100.105	35	850
BM 100.107	35	1600

Magnets mounted in plastic



Circular magnets with round upper surface

These magnets are available in either isotropic or anisotropic models. If greater magnetic strength is required, the anisotropic magnet is recommended.

Art. # isotropic	Art. # anisotropic	diameter mm	height mm	magn. force gram	
BM 101.700	BM 100.700	9	6	45	120
BM 101.701	BM 100.701	12	6	80	190
BM 101.702	BM 100.702	18	8	125	290
BM 101.703	BM 100.703	22	9	230	400
BM 101.704	BM 100.704	27	9	370	510
BM 101.705	BM 100.705	32	9	640	1050
BM 101.706	BM 100.706	42	12	990	1650

Rectangular magnets with flat upper surface

These magnets are often used for planning and organisational systems, but can also be produced with appropriate imprints for promotional purposes.

Art. # isotropic	Art. # anisotropic	L mm	W mm	H mm	magn. force gram	
BM 101.710	BM 100.710	12	12	6	80	190
BM 101.711	BM 100.711	25	12	6	160	380
BM 101.712	BM 100.712	35	12	6	290	525
BM 101.713	BM 100.713	45	12	6	340	650

equipped with handle

BM 101.720	BM 100.720	15	15	7	125	290
BM 101.721	BM 100.721	27	15	6	240	470
-	BM 100.722*	52	22	6		835

*) deliverable only in orange

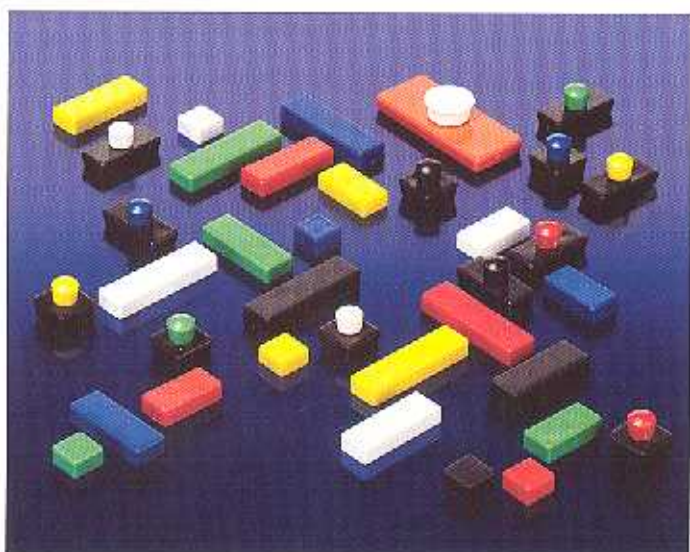
MemoStrip

A handy system for quickly and clearly hanging up personal notes, memorandums and notices. Can be used again and again. Memostrips have a self-adhesive rear side, so that the strips can be attached quickly and securely to virtually any flat surface. Together with the separate memomagnets makes an ideal, low-cost system to ensure that matters both small and large do not escape your attention. Memostrips are available in red, white and blue finish.

Art. # *)	length mm	width mm
BM 100.601/	500	50

*) When ordering please add a code for the desired colour to the art. #: 00 = white, 03 = blue, 06 = red.

Other dimensions on request.



Mounting magnets



Ceiling magnets

With Bakker Magnetics ceiling magnets, used in conjunction with most ceiling systems, it's possible to hang posters and other promotional materials wherever you want, without drilling or damaging walls or ceilings. In many shops, department stores, and supermarket chains, promotional materials and similar materials are mounted using ceiling magnets, which are economical, flexible, movable, reusable and nearly invisible. They can be used again and again.

The most powerful types are powerful enough to safely support weights of up to 26 kilograms hung from the metal parts of ceiling systems and other metal building systems.

Bakker Magnetics ceiling magnets come in two styles - one encased in plastic and one in metal. The plastic magnets are produced in white (other colours available by special order) while the metal encased magnets are available in white or unpainted galvanised models.



In the table below, the magnetic force listed for the various models of mounting magnets is a value derived from tests under ideal circumstances and a steel thickness of 10 mm. If the magnets are used on a thinner ferrous material, the values will be lower.

Circular ceiling magnets encased in plastic with open hooks

Art. #	diameter mm	weight supported kg
BM 300.003	43	6
BM 300.004	52	9
BM 300.005	62	14
BM 300.006*	40	12

* produced with eye in place of open hook

Circular ceiling magnets, white painted steel with open hook

Art. #	diameter mm	height mm	weight supported kg
BM 300.020	10	18.0	0.4
BM 300.021	13	18.0	0.5
BM 300.022	16	18.0	0.8
BM 300.023	20	20.0	1.6
BM 300.024	25	21.0	2.0
BM 300.025	32	21.0	3.2
BM 300.026	36	21.5	4.0
BM 300.027	40	21.5	8.0
BM 300.028	47	22.0	12.0
BM 300.029	50	22.0	15.0
BM 300.030	57	22.0	16.0
BM 300.031	63	22.0	26.0

Rectangular ceiling magnets encased in plastic with open hooks

Art. #	length mm	width mm	weight supported kg
BM 300.008	29	33	6
BM 300.009	44	33	9
BM 300.011	55	55	29

Neodymium ceiling magnet

Model BM 300.015 is an extra strong ceiling magnet made of neodymium, with very small dimensions. The magnet has a thickness of 22 mm and supports up to 15 kilograms.

Mounting magnets



Magnetic picture hooks

Magnetic picture hooks are used in offices, museums, cultural centers and similar facilities where metal walls or room dividers are present. The hooks are mounted on strong, very flat magnets with considerable surface area.

Art. #	length mm	width mm	maximum shearing forces withstood in kg	
			solid steel	white board
BM 300.040	100	50	2.3	1.1
BM 300.041	200	100	6.8	4.6
BM 300.042	250	150	10.5	5.8
BM 300.043	300	200	38.0	21.5



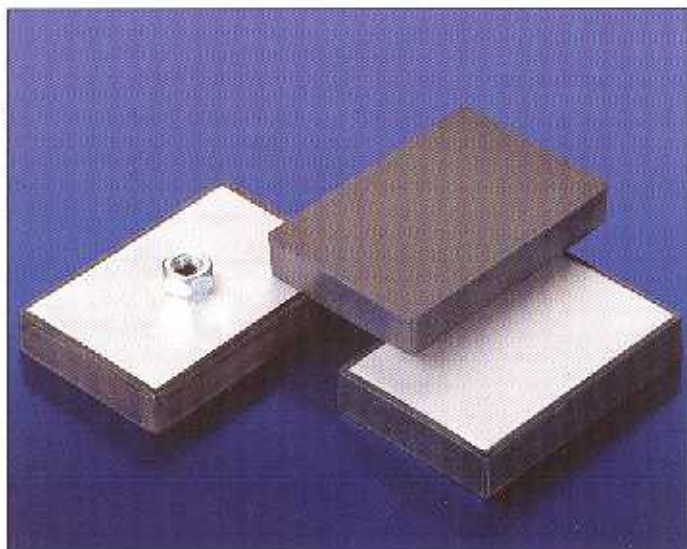
Magnetic clothing hooks

Especially well-suited for use in offices with metal walls and/or cabinets, these magnets are simple to mount on metal surfaces and offer an excellent solution to problem of hanging clothing without damaging walls. Standard packaging of clothing hooks includes a diverse selection of colours.

Article # BM 300.053.



Mounting magnets



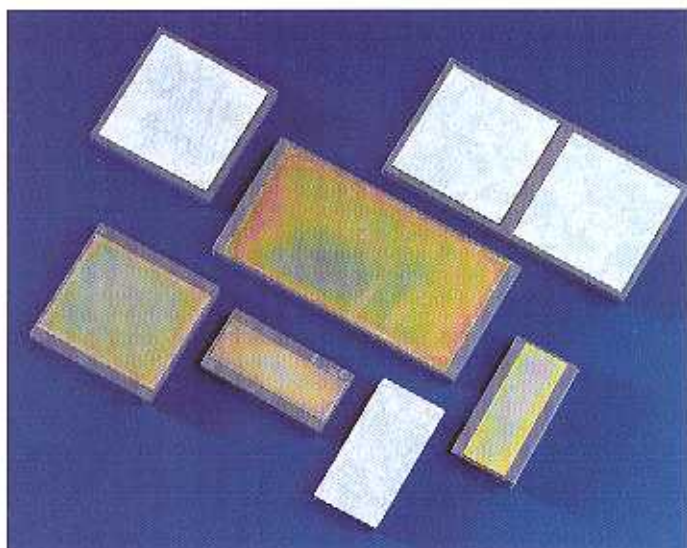
Rubber coated magnetic blocks

The combination of this very powerful magnet and anti-slip surface makes this an excellent choice for hanging heavy objects such as white boards on steel walls.

Dimensions - 75 X 50 X 10 mm

Maximum shearing forces withstood: solid steel - 8.5 kg;
white board - 2.5 kg.

Article # BM 84.2580/12



Flat magnetic mounting blocks with screw mounts

These blocks allow mounting of white boards and similar objects on metal walls and other such surfaces. Just 7 mm thick, these magnets are quite powerful.

Art. #	length mm	width mm	weight supported kg
BM 400.040	60	30	2
BM 400.041	60	60	4
BM 400.042	120	60	15

Mounting magnets



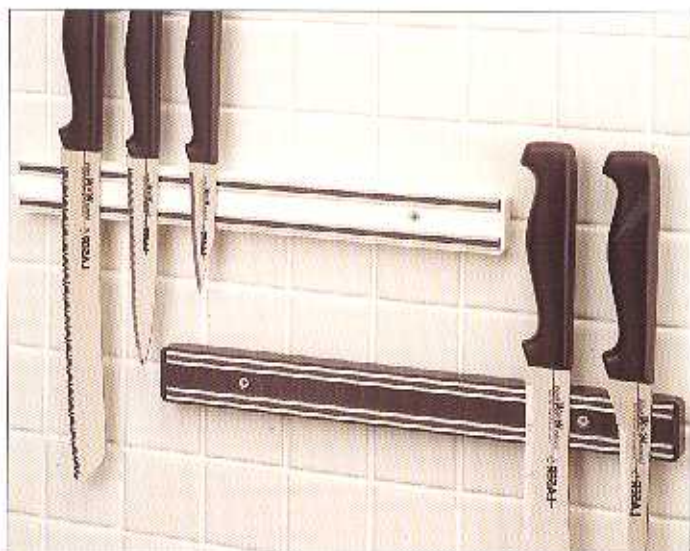
Magnetic tool holders

Magnetic tool holders can be used anywhere where it is desirable to store tools in an organised manner within easy reach. They are especially handy in workshops and butcher shops, but in the kitchen they are also helpful. They are available in three styles.

Wooden tool holders

Art. #	length mm
BM 70.001/30/..	450
BM 70.005/50/..	500

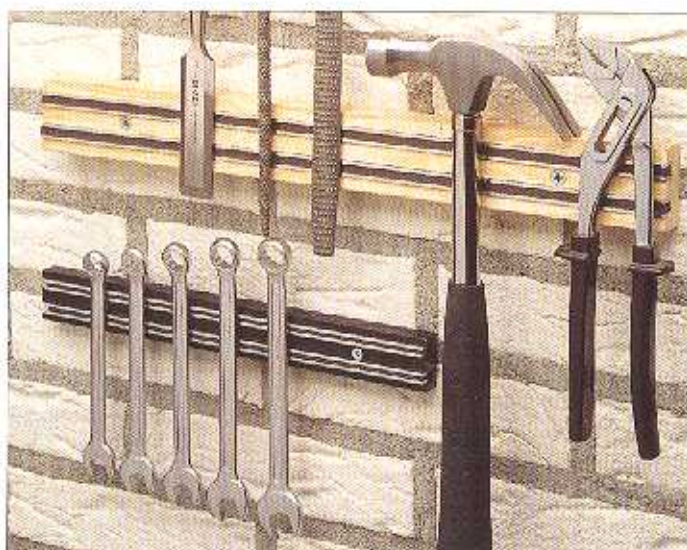
Available in the following styles: /B = whitewood
/04 = black lacquer
/07 = brown stain



Plastic tool holders

Art. #	length mm	colour
BM 70.006/00	300	white
BM 70.006/04	300	black

The plastic tool holders can be supplied in an attractive shrink-wrapped package on request.



Heavy wooden tool holders with ceramic magnet systems

Art. #	length mm
BM 70.005/A/45/..	450

Available in the following styles: /B = whitewood
/04 = black lacquer
/07 = brown stain

Magnetised promotional articles



Magnets are extremely well-suited to use in promotional articles. This is especially true when the magnetism creates an unusual effect. How do you make a ball-point pen to stand on end? With a magnet, of course. How does the latch of an address or telephone book work? It's simple with the application of magnetic sheet.

Games based on magnets are also extremely popular among young and old alike. What would you think of printed materials imprinted with ferrous ink? As if by magic, the printed materials cling to a sheet of magnetic sheet. This application, for example, is especially recommended for educational systems and games. On this page you will find a number of examples of good, eye-catching promotional articles. If you have an idea of your own, or are looking for one, consult the application technicians of Bakker Magnetics. They will be happy to provide you with support and to help you to refine your ideas. If you wish, you can take advantage of any of the various production lines at Bakker Magnetics to produce your own marketing and promotional items.



Other Bakker Magnetics products

In addition to the products and materials listed in this brochure, Bakker Magnetics also produces:

- Permanent magnetic materials for industrial applications
- Industrial metal separation systems
- Eddy current non-ferrous metal separation systems
- Metal detection and separation systems
- Products and tools for industrial applications

Information regarding any of the above-mentioned products will be supplied on request.

Beyond the broad range of products available in our standard program, Bakker Magnetics will also manufacture products to customer specifications.



Actual technical specifications of products produced by Bakker Magnetics may differ from the specifications appearing in its publications. The specifications provided are average values which will vary, depending on specific applications. Prior to using a product or proceeding with a product development based on Bakker Magnetics products, customers are encouraged to contact the sales department of Bakker Magnetics concerning both the specifications and the suitability of selected products or systems.



Bakker Magnetics b.v.
Sciencepark Eindhoven 5502
5692 EL Son
The Netherlands

Tel. +31 (0)40 - 2 678 678
Fax. +31 (0)40 - 2 678 899



Bakker Magnetics