

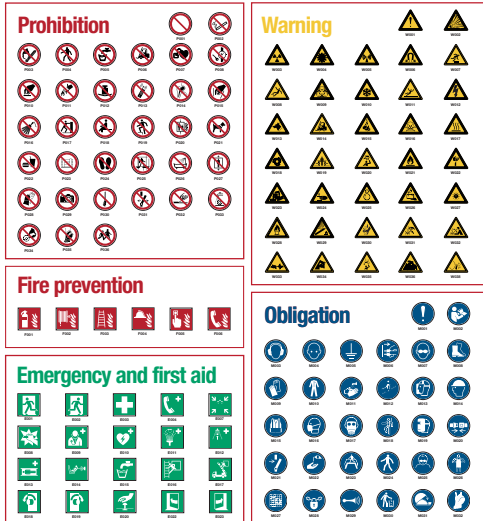


Safety signs according to EN ISO 7010

A user-friendly reference to EU-harmonised pictograms



EN ISO 7010:2012 Safety Signs



Available Now! Visit www.bradyeurope.com/ISO7010 for more information

BRADY
WHEN PERFORMANCE MATTERS MOST™

www.bradyeurope.com

EN ISO 7010 was first introduced in 2003, updated in 2012 and is now a European norm which provides a standardised, easy-to-comprehend safety message wherever you are, whatever language is used.

Why EN ISO 7010?

The purpose of the standard is to introduce a **globally recognised range of safety pictograms**. Although many will already be familiar, some are new introductions.

While any new compliance regulations are unlikely to demand immediate change, it is always best practice to keep your safety signage aligned with the new, compliant symbols to avoid confusion.

Where does EN ISO 7010 apply?

The standard covers safety signs in workplaces and other locations where people need to be informed about safety matters from emergency exits to hazardous areas.

What does Brady offer?

Brady always offers the latest safety signage to guarantee your compliance to regulation. EN ISO7010:2012 safety signs are available in different materials for maximum durability in different industrial contexts.



LOCALISED VERSIONS OF EN ISO 7010:2012*

Country	Norm	Publication date
Austria	OENORM EN ISO 7010	01/10/2012
Belgium	NBN EN ISO 7010:2012	09/2012
Bulgaria	BDS EN ISO 7010:2012	15/08/2012
Cyprus	CYS EN ISO 7010:2012	31/08/2012
Denmark	DS/EN ISO 7010	08/09/2012
Finland	SFS-EN ISO 7010:2012	13/08/2012
France	NF EN ISO 7010	04/2013
Germany	DIN EN ISO 7010	10/2012
Ireland	I.S. EN ISO 7010	07/08/2012
Italy	UNI EN ISO 7010:2012	18/10/2012
Lithuania	LVS EN ISO 7010:2012	-
Norway	NS-EN ISO 7010:2012	01/10/2012
Netherlands	NEN-EN-ISO 7010:2012	01/09/2012
Slovakia	STN EN ISO 7010 (01 8012)	01/11/2012
Slovenia	SIST EN ISO 7010:2012	01/11/2012
Sweden	SS-EN ISO 7010:2012	15/08/2012
Switzerland	SN EN ISO 7010:2012	01/10/2012

* This list is accurate and complete at time of publication of this brochure but more countries will adopt the regulation periodically.



You can order a custom safety sign showing a pictogram from the EN ISO 7010:2012 range with the text of your choice. At the end of this brochure you will find a couple of pages with ordering information for these custom safety signs.

As well as the EN ISO 7010:2012 signs, Brady will continue offering safety signs with text and pictograms in accordance with **The Health & Safety (Safety Signs & Signals) Regulations**.

Visit www.bradyeurope.com for the full range.



CONTENT:

Brady Material Offer	3
Emergency and First Aid Signs	
Standard signs	4-6
Bi-directional signs	7
Photoluminescent signs	8
Signs on rolls	9
Floor signs	10
Mini-pictograms	10
Fire Equipment Signs	
Standard signs	11
Bi-directional Signs	12
Photoluminescent Signs	13
Signs on rolls	14
Floor signs	14
Mini-pictograms	14
Mandatory Signs	
Standard signs	15-17
Signs on rolls	18-19
Floor signs	20
Mini-pictograms	20
Prohibition Signs	
Standard signs	21-23
Signs on rolls	24-25
Floor signs	26
Mini-pictograms	26
Hazard Warning Signs	
Standard signs	27-29
Signs on rolls	30-31
Floor signs	32
Mini-pictograms	32
Mounting Systems	33
Custom Safety Signs	34-35
Do-it-yourself Signmaking	36-37
Index	38-39



Adhesive Laminated Polyester (B-7541)

- Signs are printed on polyester using thermal transfer technology and protected by clear polyester laminate
- The Permanent, acrylic based, pressure sensitive adhesive provides excellent adhesion to low surface energy surfaces, such as polypropylene and ABS as well as most powder coatings.
- Resistance to most chemical products and solvents and extreme temperatures from -40°C up to 140°C
- Very good weatherability and UV resistance
- Good scratch resistance due to the polyester laminate
- Thickness: 0.1 mm



Rigid Polypropylene (B-7527)

- Can be used for a wide variety of applications
- Resistance to most chemical products and solvents and temperature from -40°C up to +120°C
- Thickness: 1.5 mm
- Non-adhesive



Aluminium (B-7525)

- Polyester sign adhered to a rigid aluminium plate
- Best solution for outdoor use
- Temperature resistance from -40°C up to +120°C
- Thickness: 1.5 mm
- Non-adhesive



Photoluminescent Flexible or Rigid

Flexible: vinyl (B-7630)

- Thickness: 0.1 mm
- Temperature resistance: -40°C to +110°C
- Adhesive

Rigid: aluminium (B-7524)

- Thickness: 1.00 mm
- Temperature resistance: -40°C to +110°C
- Non-adhesive



PVC for Bi-directional signs - Flag and "V" signs (B-455)

- Thickness: 1.5 mm
- Temperature resistance: -20°C up to 70°C
- Non-adhesive
- To be fixed with double side adhesive tape or screws



Anti-skid Laminated Polyester (B-7538)

- Signs are printed on polyester using thermal transfer technology and protected by clear polyester laminate with anti-skid properties
- Thickness: 0.3 mm
- Maximum service temperature 80°C
- Adhesive

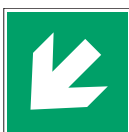
STANDARD EMERGENCY AND FIRST AID SIGNS



- Brady offers a comprehensive range of Emergency Escape and First Aid signs which help you comply with current legislation.
- Materials:
Aluminium overlaminated with Polyester (B-7525), Laminated Polyester (B-7541), Rigid Polypropylene (B-7527). See page 3 for material descriptions.
- Quantity: 1 piece

! Arrows are not included in EN ISO 7010 and must always be used in conjunction with another sign.

A045: Direction arrow 45° (90° increments), safe condition



Order Ref.	Height x Width (mm)
Aluminium overlaminated with Polyester	
814397	100 x 100
814398	200 x 200
Laminated Polyester	
814382	100 x 100
814383	148 x 148
814384	200 x 200
814385	250 x 250
814386	300 x 300
814387	315 x 315
814388	400 x 400
Rigid Polypropylene	
814390	100 x 100
814391	148 x 148
814392	200 x 200
814393	250 x 250
814394	300 x 300
814395	315 x 315
814396	400 x 400

E001: Emergency exit (left)



Order Ref.	Height x Width (mm)
Aluminium overlaminated with Polyester	
814278	100 x 100
814279	200 x 200
Laminated Polyester	
814263	100 x 100
814264	148 x 148
814265	200 x 200
814266	250 x 250
814267	300 x 300
814268	315 x 315
814269	400 x 400
Rigid Polypropylene	
814271	100 x 100
814272	148 x 148
814273	200 x 200
814274	250 x 250
814275	300 x 300
814276	315 x 315
814277	400 x 400

E003: First aid



Order Ref.	Height x Width (mm)
Aluminium overlaminated with Polyester	
814610	100 x 100
814611	200 x 200
Laminated Polyester	
814595	100 x 100
814596	148 x 148
814597	200 x 200
814598	250 x 250
814599	300 x 300
814600	315 x 315
814601	400 x 400
Rigid Polypropylene	
814603	100 x 100
814604	148 x 148
814605	200 x 200
814606	250 x 250
814607	300 x 300
814608	315 x 315
814609	400 x 400

A090: Direction arrow (90° increments), safe condition



Order Ref.	Height x Width (mm)
Aluminium overlaminated with Polyester	
814424	100 x 100
814425	200 x 200
Laminated Polyester	
814409	100 x 100
814410	148 x 148
814411	200 x 200
814412	250 x 250
814413	300 x 300
814414	315 x 315
814415	400 x 400
Rigid Polypropylene	
814417	100 x 100
814418	148 x 148
814419	200 x 200
814420	250 x 250
814421	300 x 300
814422	315 x 315
814423	400 x 400

E002: Emergency exit (right)



Order Ref.	Height x Width (mm)
Aluminium overlaminated with Polyester	
814451	100 x 100
814452	200 x 200
Laminated Polyester	
814436	100 x 100
814437	148 x 148
814438	200 x 200
814439	250 x 250
814440	300 x 300
814441	315 x 315
814442	400 x 400
Rigid Polypropylene	
814444	100 x 100
814445	148 x 148
814446	200 x 200
814447	250 x 250
814448	300 x 300
814449	315 x 315
814450	400 x 400

E004: Emergency telephone



Order Ref.	Height x Width (mm)
Aluminium overlaminated with Polyester	
814769	100 x 100
814770	200 x 200
Laminated Polyester	
814754	100 x 100
814755	148 x 148
814756	200 x 200
814757	250 x 250
814758	300 x 300
814759	315 x 315
814760	400 x 400
Rigid Polypropylene	
814762	100 x 100
814763	148 x 148
814764	200 x 200
814765	250 x 250
814766	300 x 300
814767	315 x 315
814768	400 x 400



You can order a custom safety sign showing a pictogram from the EN ISO 7010:2012 range with the text of your choice. At the end of this brochure you will find a couple of pages with ordering information for these custom safety signs.

As well as the EN ISO 7010:2012 signs, Brady will continue offering safety signs with text and pictograms in accordance with **The Health & Safety Regulations**.

Visit www.bradyeurope.com for the full range.

E007: Evacuation assembly point



Order Ref.	Height x Width (mm)
Aluminium overlaminated with Polyester	
814928	100 x 100
814929	200 x 200
Laminated Polyester	
814913	100 x 100
814914	148 x 148
814915	200 x 200
814916	250 x 250
814917	300 x 300
814918	315 x 315
814919	400 x 400
Rigid Polypropylene	
814921	100 x 100
814922	148 x 148
814923	200 x 200
814924	250 x 250
814925	300 x 300
814926	315 x 315
814927	400 x 400

E010: Automated external heart defibrillator



Order Ref.	Height x Width (mm)
Aluminium overlaminated with Polyester	
815405	100 x 100
815406	200 x 200
Laminated Polyester	
815390	100 x 100
815391	148 x 148
815392	200 x 200
815393	250 x 250
815394	300 x 300
815395	315 x 315
815396	400 x 400
Rigid Polypropylene	
815398	100 x 100
815399	148 x 148
815400	200 x 200
815401	250 x 250
815402	300 x 300
815403	315 x 315
815404	400 x 400

E013: Stretcher



Order Ref.	Height x Width (mm)
Aluminium overlaminated with Polyester	
815882	100 x 100
815883	200 x 200
Laminated Polyester	
815867	100 x 100
815868	148 x 148
815869	200 x 200
815870	250 x 250
815871	300 x 300
815872	315 x 315
815873	400 x 400
Rigid Polypropylene	
815875	100 x 100
815876	148 x 148
815877	200 x 200
815878	250 x 250
815879	300 x 300
815880	315 x 315
815881	400 x 400

E008: Break to obtain access



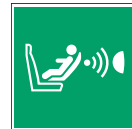
Order Ref.	Height x Width (mm)
Aluminium overlaminated with Polyester	
815087	100 x 100
815088	200 x 200
Laminated Polyester	
815072	100 x 100
815073	148 x 148
815074	200 x 200
815075	250 x 250
815076	300 x 300
815077	315 x 315
815078	400 x 400
Rigid Polypropylene	
815080	100 x 100
815081	148 x 148
815082	200 x 200
815083	250 x 250
815084	300 x 300
815085	315 x 315
815086	400 x 400

E011: Eyewash station



Order Ref.	Height x Width (mm)
Aluminium overlaminated with Polyester	
815564	100 x 100
815565	200 x 200
Laminated Polyester	
815549	100 x 100
815550	148 x 148
815551	200 x 200
815552	250 x 250
815553	300 x 300
815554	315 x 315
815555	400 x 400
Rigid Polypropylene	
815557	100 x 100
815558	148 x 148
815559	200 x 200
815560	250 x 250
815561	300 x 300
815562	315 x 315
815563	400 x 400

E014: Child seat presence and orientation detection system (CPOD)



Order Ref.	Height x Width (mm)
Aluminium overlaminated with Polyester	
831197	100 x 100
831198	200 x 200
Laminated polyester	
831182	100 x 100
831183	148 x 148
831184	200 x 200
831185	250 x 250
831186	300 x 300
831187	315 x 315
831188	400 x 400
Rigid Polypropylene	
831190	100 x 100
831191	148 x 148
831192	200 x 200
831193	250 x 250
831194	300 x 300
831195	315 x 315
831196	400 x 400

E009: Doctor



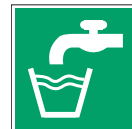
Order Ref.	Height x Width (mm)
Aluminium overlaminated with Polyester	
815246	100 x 100
815247	200 x 200
Laminated Polyester	
815231	100 x 100
815232	148 x 148
815233	200 x 200
815234	250 x 250
815235	300 x 300
815236	315 x 315
815237	400 x 400
Rigid Polypropylene	
815239	100 x 100
815240	148 x 148
815241	200 x 200
815242	250 x 250
815243	300 x 300
815244	315 x 315
815245	400 x 400

E012: Safety shower



Order Ref.	Height x Width (mm)
Aluminium overlaminated with Polyester	
815723	100 x 100
815724	200 x 200
Laminated Polyester	
815708	100 x 100
815709	148 x 148
815710	200 x 200
815711	250 x 250
815712	300 x 300
815713	315 x 315
815714	400 x 400
Rigid Polypropylene	
815716	100 x 100
815717	148 x 148
815718	200 x 200
815719	250 x 250
815720	300 x 300
815721	315 x 315
815722	400 x 400

E015: Drinking water



Order Ref.	Height x Width (mm)
Aluminium overlaminated with Polyester	
831278	100 x 100
831279	200 x 200
Laminated polyester	
831263	100 x 100
831264	148 x 148
831265	200 x 200
831266	250 x 250
831267	300 x 300
831268	315 x 315
831269	400 x 400
Rigid Polypropylene	
831271	100 x 100
831272	148 x 148
831273	200 x 200
831274	250 x 250
831275	300 x 300
831276	315 x 315
831277	400 x 400

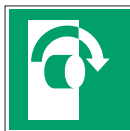
Emergency and First Aid Signs

E016: Emergency window with escape ladder



Order Ref.	Height x Width (mm)
Aluminium overlaminated with Polyester	
816041	100 x 100
816042	200 x 200
Laminated Polyester	
816026	100 x 100
816027	148 x 148
816028	200 x 200
816029	250 x 250
816030	300 x 300
816031	315 x 315
816032	400 x 400
Rigid Polypropylene	
816034	100 x 100
816035	148 x 148
816036	200 x 200
816037	250 x 250
816038	300 x 300
816039	315 x 315
816040	400 x 400

E019: Turn clockwise to open



Order Ref.	Height x Width (mm)
Aluminium overlaminated with Polyester	
816518	100 x 100
816519	200 x 200
Laminated Polyester	
816503	100 x 100
816504	148 x 148
816505	200 x 200
816506	250 x 250
816507	300 x 300
816508	315 x 315
816509	400 x 400
Rigid Polypropylene	
816511	100 x 100
816512	148 x 148
816513	200 x 200
816514	250 x 250
816515	300 x 300
816516	315 x 315
816517	400 x 400

E022: Door opens by pushing on the left-hand side



Order Ref.	Height x Width (mm)
Aluminium overlaminated with Polyester	
831224	100 x 100
831225	200 x 200
Laminated polyester	
831209	100 x 100
831210	148 x 148
831211	200 x 200
831212	250 x 250
831213	300 x 300
831214	315 x 315
831215	400 x 400
Rigid Polypropylene	
831217	100 x 100
831218	148 x 148
831219	200 x 200
831220	250 x 250
831221	300 x 300
831222	315 x 315
831223	400 x 400

E017: Rescue window



Order Ref.	Height x Width (mm)
Aluminium overlaminated with Polyester	
816200	100 x 100
816201	200 x 200
Laminated Polyester	
816185	100 x 100
816186	148 x 148
816187	200 x 200
816188	250 x 250
816189	300 x 300
816190	315 x 315
816191	400 x 400
Rigid Polypropylene	
816193	100 x 100
816194	148 x 148
816195	200 x 200
816196	250 x 250
816197	300 x 300
816198	315 x 315
816199	400 x 400

E020: Emergency stop button



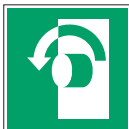
Order Ref.	Height x Width (mm)
Aluminium overlaminated with Polyester	
831305	100 x 100
831306	200 x 200
Laminated polyester	
831290	100 x 100
831291	148 x 148
831292	200 x 200
831293	250 x 250
831294	300 x 300
831295	315 x 315
831296	400 x 400
Rigid Polypropylene	
831298	100 x 100
831299	148 x 148
831300	200 x 200
831301	250 x 250
831302	300 x 300
831303	315 x 315
831304	400 x 400

E023: Door opens by pushing on the right-hand side



Order Ref.	Height x Width (mm)
Aluminium overlaminated with Polyester	
831251	100 x 100
831252	200 x 200
Laminated polyester	
831236	100 x 100
831237	148 x 148
831238	200 x 200
831239	250 x 250
831240	300 x 300
831241	315 x 315
831242	400 x 400
Rigid Polypropylene	
831244	100 x 100
831245	148 x 148
831246	200 x 200
831247	250 x 250
831248	300 x 300
831249	315 x 315
831250	400 x 400

E018: Turn anticlockwise to open



Order Ref.	Height x Width (mm)
Aluminium overlaminated with Polyester	
816359	100 x 100
816360	200 x 200
Laminated Polyester	
816344	100 x 100
816345	148 x 148
816346	200 x 200
816347	250 x 250
816348	300 x 300
816349	315 x 315
816350	400 x 400
Rigid Polypropylene	
816352	100 x 100
816353	148 x 148
816354	200 x 200
816355	250 x 250
816356	300 x 300
816357	315 x 315
816358	400 x 400



You can order a custom safety sign showing a pictogram from the EN ISO 7010:2012 range with the text of your choice. At the end of this brochure you will find a couple of pages with ordering information for these custom safety signs.

As well as the EN ISO 7010:2012 signs, Brady will continue offering safety signs with text and pictograms in accordance with **The Health & Safety Regulations**.

Visit www.bradyeurope.com for the full range.

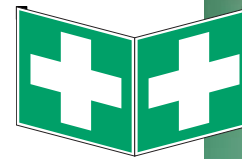
BI-DIRECTIONAL EMERGENCY AND FIRST AID SIGN

- Bi-directional signs provide excellent orientation in corridors, paths, passages or halls. Because of their design, they can be seen from a much wider angle.
- Brady offers 2 types of bi-directional signs: flag shape and V-shape.
- Mounted by using double sided adhesive tape or screws.
- Material: Polyvinyl Chloride (B-455). See page 3 for material description.
- Quantity: 1 piece

i Bi-directional signs with multiple symbols are available upon request. Contact your Brady distributor for more information.



Flag (BI)

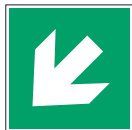


V-shaped (V)



! Arrows are not included in EN ISO 7010 and must always be used in conjunction with another sign.

A045: Direction arrow 45° (90° increments), safe condition



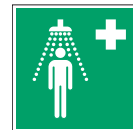
Order Ref.	Height x Width (mm)
BI	
814399	151 x 151
814400	203 x 203
814401	253 x 253
814402	318 x 318
V	
814403	151 x 151
814404	203 x 203
814405	253 x 253
814406	318 x 318

E004: Emergency telephone



Order Ref.	Height x Width (mm)
BI	
814771	151 x 151
814772	203 x 203
814773	253 x 253
814774	318 x 318
V	
814775	151 x 151
814776	203 x 203
814777	253 x 253
814778	318 x 318

E012: Safety shower



Order Ref.	Height x Width (mm)
BI	
815725	151 x 151
815726	203 x 203
815727	253 x 253
815728	318 x 318
V	
815729	151 x 151
815730	203 x 203
815731	253 x 253
815732	318 x 318

A090: Direction arrow (90° increments), safe condition



Order Ref.	Height x Width (mm)
BI	
814426	151 x 151
814427	203 x 203
814428	253 x 253
814429	318 x 318
V	
814430	151 x 151
814431	203 x 203
814432	253 x 253
814433	318 x 318

E007: Evacuation assembly point



Order Ref.	Height x Width (mm)
BI	
814930	151 x 151
814931	203 x 203
814932	253 x 253
814933	318 x 318
V	
814934	151 x 151
814935	203 x 203
814936	253 x 253
814937	318 x 318

E013: Stretcher



Order Ref.	Height x Width (mm)
BI	
815884	151 x 151
815885	203 x 203
815886	253 x 253
815887	318 x 318
V	
815888	151 x 151
815889	203 x 203
815890	253 x 253
815891	318 x 318

E001: Emergency exit (left)



Order Ref.	Height x Width (mm)
BI	
814284	151 x 151
814285	203 x 203
814286	253 x 253
814287	318 x 318
V	
814288	151 x 151
814289	203 x 203
814290	253 x 253
814291	318 x 318

E009: Doctor



Order Ref.	Height x Width (mm)
BI	
815248	151 x 151
815249	203 x 203
815250	253 x 253
815251	318 x 318
V	
815252	151 x 151
815253	203 x 203
815254	253 x 253
815255	318 x 318

E015: Drinking water



Order Ref.	Height x Width (mm)
BI	
831280	151 x 151
831281	203 x 203
831282	253 x 253
831283	318 x 318
V	
831284	151 x 151
831285	203 x 203
831286	253 x 253
831287	318 x 318

E002: Emergency exit (right)



Order Ref.	Height x Width (mm)
BI	
814453	151 x 151
814454	203 x 203
814455	253 x 253
814456	318 x 318
V	
814457	151 x 151
814458	203 x 203
814459	253 x 253
814460	318 x 318

E010: Automated external heart defibrillator



Order Ref.	Height x Width (mm)
BI	
815407	151 x 151
815408	203 x 203
815409	253 x 253
815410	318 x 318
V	
815411	151 x 151
815412	203 x 203
815413	253 x 253
815414	318 x 318

E016: Emergency window with escape ladder



Order Ref.	Height x Width (mm)
BI	
816043	151 x 151
816044	203 x 203
816045	253 x 253
816046	318 x 318
V	
816047	151 x 151
816048	203 x 203
816049	253 x 253
816050	318 x 318

E003: First aid



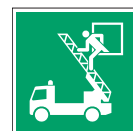
Order Ref.	Height x Width (mm)
BI	
814612	151 x 151
814613	203 x 203
814614	253 x 253
814615	318 x 318
V	
814616	151 x 151
814617	203 x 203
814618	253 x 253
814619	318 x 318

E011: Eyewash station



Order Ref.	Height x Width (mm)
BI	
815566	151 x 151
815567	203 x 203
815568	253 x 253
815569	318 x 318
V	
815570	151 x 151
815571	203 x 203
815572	253 x 253
815573	318 x 318

E017: Rescue window



Order Ref.	Height x Width (mm)
BI	
816202	151 x 151
816203	203 x 203
816204	253 x 253
816205	318 x 318
V	
816206	151 x 151
816207	203 x 203
816208	253 x 253
816209	318 x 318

PHOTOLUMINESCENT EMERGENCY AND FIRST AID SIGNS

Photoluminescent signs will illuminate an escape route or important messages when there is a power failure or when the light sources are obscured by smoke. Visual communications compete with one another - in any emergency a photoluminescent safety message will stand out from other less important information.

Various international and national norms mention photoluminescent signs. ISO 16069 describes the principles for visual components used to create a Safety Way Guidance System, while the German DIN 67510 focuses more the photoluminescent qualities. Brady standard products comply to the highest European requirements; equivalent to class C products.

- Materials: Photoluminescent Vinyl (B-7630), Rigid Photoluminescent Aluminium (B-7524). See page 3 for material descriptions.
- Quantity: 1 piece



Minimum Luminance		
Class	After 10 minutes	After 60 minutes
A	23 mcd/m ²	3 mcd/m ²
B	50 mcd/m ²	7 mcd/m ²
C	140 mcd/m ²	20 mcd/m ²
D	260 mcd/m ²	35 mcd/m ²

! Arrows are not included in EN ISO 7010 and must always be used in conjunction with another sign.

A045: Direction arrow 45° (90° increments), safe condition



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
816808	150 x 150
816809	200 x 200
Rigid Photoluminescent Aluminium	
816810	150 x 150
816811	200 x 200

A090: Direction arrow (90° increments), safe condition



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
816812	150 x 150
816813	200 x 200
Rigid Photoluminescent Aluminium	
816814	150 x 150
816815	200 x 200

E007: Evacuation assembly point



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
816832	150 x 150
816833	200 x 200
Rigid Photoluminescent Aluminium	
816834	150 x 150
816835	200 x 200

E013: Stretcher



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
816856	150 x 150
816857	200 x 200
Rigid Photoluminescent Aluminium	
816858	150 x 150
816859	200 x 200

E001: Emergency exit (left)



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
814280	150 x 150
814281	200 x 200
Rigid Photoluminescent Aluminium	
814282	150 x 150
814283	200 x 200

E009: Doctor



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
816840	150 x 150
816841	200 x 200
Rigid Photoluminescent Aluminium	
816842	150 x 150
816843	200 x 200

E017: Rescue window



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
816864	150 x 150
816865	200 x 200
Rigid Photoluminescent Aluminium	
816866	150 x 150
816867	200 x 200

E002: Emergency exit (right)



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
816820	150 x 150
816821	200 x 200
Rigid Photoluminescent Aluminium	
816822	150 x 150
816823	200 x 200

E010: Automated external heart defibrillator



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
816844	150 x 150
816845	200 x 200
Rigid Photoluminescent Aluminium	
816846	150 x 150
816847	200 x 200

E018: Turn anticlockwise to open



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
816868	150 x 150
816869	200 x 200
Rigid Photoluminescent Aluminium	
816870	150 x 150
816871	200 x 200

E003: First aid



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
816824	150 x 150
816825	200 x 200
Rigid Photoluminescent Aluminium	
816826	150 x 150
816827	200 x 200

E011: Eyewash station



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
816848	150 x 150
816849	200 x 200
Rigid Photoluminescent Aluminium	
816850	150 x 150
816851	200 x 200

E019: Turn clockwise to open



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
816872	150 x 150
816873	200 x 200
Rigid Photoluminescent Aluminium	
816874	150 x 150
816875	200 x 200

E004: Emergency telephone



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
816828	150 x 150
816829	200 x 200
Rigid Photoluminescent Aluminium	
816830	150 x 150
816831	200 x 200

E012: Safety shower



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
816852	150 x 150
816853	200 x 200
Rigid Photoluminescent Aluminium	
816854	150 x 150
816855	200 x 200



You can order a custom photoluminescent safety sign showing a pictogram from the EN ISO 7010:2012 range with the text of your choice. At the end of this brochure you will find a couple of pages with ordering information for these custom safety signs.

As well as the EN ISO 7010:2012 signs, Brady will continue offering safety signs with text and pictograms in accordance with **The Health & Safety Regulations**. Visit www.bradyeurope.com for the full range.

EMERGENCY AND FIRST AID SIGNS ON ROLLS

- Material: Laminated Polyester (B-7541). See page 3 for material description.
- Number of signs per roll: 250



! Arrows are not included in EN ISO 7010 and must always be used in conjunction with another sign.

A045: Direction arrow 45° (90° increments), safe condition



Order Ref.	Height x Width (mm)
814381	100 x 100

E009: Doctor



Order Ref.	Height x Width (mm)
815230	100 x 100

E017: Rescue window



Order Ref.	Height x Width (mm)
816184	100 x 100

A090: Direction arrow (90° increments), safe condition



Order Ref.	Height x Width (mm)
814408	100 x 100

E010: Automated external heart defibrillator



Order Ref.	Height x Width (mm)
815389	100 x 100

E018: Turn anticlockwise to open



Order Ref.	Height x Width (mm)
816343	100 x 100

E001: Emergency exit (left)



Order Ref.	Height x Width (mm)
814262	100 x 100

E011: Eyewash station



Order Ref.	Height x Width (mm)
815548	100 x 100

E019: Turn clockwise to open



Order Ref.	Height x Width (mm)
816502	100 x 100

E002: Emergency exit (right)



Order Ref.	Height x Width (mm)
814435	100 x 100

E012: Safety shower



Order Ref.	Height x Width (mm)
815707	100 x 100

E020: Emergency stop button



Order Ref.	Height x Width (mm)
831289	100 x 100

E003: First aid



Order Ref.	Height x Width (mm)
814594	100 x 100

E013: Stretcher



Order Ref.	Height x Width (mm)
815866	100 x 100

E022: Door opens by pushing on the left-hand side



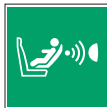
Order Ref.	Height x Width (mm)
831208	100 x 100

E004: Emergency telephone



Order Ref.	Height x Width (mm)
814753	100 x 100

E014: Child seat presence and orientation detection system (CPOD)



Order Ref.	Height x Width (mm)
831181	100 x 100

E023: Door opens by pushing on the right-hand side



Order Ref.	Height x Width (mm)
831235	100 x 100

E007: Evacuation assembly point



Order Ref.	Height x Width (mm)
814912	100 x 100

E015: Drinking water



Order Ref.	Height x Width (mm)
831262	100 x 100

E008: Break to obtain access



Order Ref.	Height x Width (mm)
815071	100 x 100

E016: Emergency window with escape ladder



Order Ref.	Height x Width (mm)
816025	100 x 100



EMERGENCY FLOOR SIGNS

Emergency Floor Signs put valuable safety information where it is needed most. Brady Floormarking Signs are made out of polyester and a transparent, matte, anti-slip laminate to prevent falls while protecting the graphics underneath. The tough Brady adhesive can be applied to most clean, dry, smooth floors.

- Material: Anti-skid Laminated Polyester (B-7538). See page 3 for material description.
- Size of the pictogram: 500.00 mm x 500.00 mm
- Number of signs per sheet: 1



Order Ref.	PIC Number	Description
814270	E001	Emergency exit (left)
814443	E002	Emergency exit (right)
814920	E007	Evacuation assembly point

i

Vist www.bradyeurope.com for a larger selection of floor signs.



EMERGENCY AND FIRST AID MINI-PICTOGRAMS

In the event of an emergency it is vital that persons are evacuated safely and as quick as possible. The range of minipictograms is specially designed to be put on your emergency plans.

- Material: Vinyl (B-7586).
- Size of the pictogram: 10.00 mm x 10.00 mm.
- Number of signs per sheet: 96.



Order Ref.	PIC Number	Description
814380	A045	Direction arrow 45° (90° increments), safe condition
814407	A090	Direction arrow (90° increments), safe condition
814261	E001	Emergency exit (left)
814434	E002	Emergency exit (right)
814593	E003	First aid
815547	E011	Eyewash station
815706	E012	Safety shower
815865	E013	Stretcher

i

Vist www.bradyeurope.com for a larger selection of Minipictograms.

STANDARD FIRE FIGHTING EQUIPMENT SIGNS

- Brady offers a range of signs to clearly mark the location of fire extinguishers and other fire fighting equipment as well as fire alarm points.
- Materials:
Aluminium overlaminated with Polyester (B-7525), Laminated Polyester (B-7541), Rigid Polypropylene (B-7527).
See page 3 for material descriptions.
- Quantity: 1 piece



! Arrows are not included in EN ISO 7010 and must always be used in conjunction with another sign.

A045R: Direction arrow 45°



Order Ref.	Height x Width (mm)
Aluminium overlaminated with Polyester	
830836	100 x 100
830837	200 x 200
Laminated Polyester	
830821	100 x 100
830822	148 x 148
830823	200 x 200
830824	250 x 250
830825	300 x 300
830826	315 x 315
830827	400 x 400
Rigid Polypropylene	
830829	100 x 100
830830	148 x 148
830831	200 x 200
830832	250 x 250
830833	300 x 300
830834	315 x 315
830835	400 x 400

F002: Fire hose reel



Order Ref.	Height x Width (mm)
Aluminium overlaminated with Polyester	
817052	100 x 100
817053	200 x 200
Laminated Polyester	
817037	100 x 100
817038	148 x 148
817039	200 x 200
817040	250 x 250
817041	300 x 300
817042	315 x 315
817043	400 x 400
Rigid Polypropylene	
817045	100 x 100
817046	148 x 148
817047	200 x 200
817048	250 x 250
817049	300 x 300
817050	315 x 315
817051	400 x 400

F004B: Collection of fire-fighting equipment



! Applicable in France only.

Order Ref.	Height x Width (mm)
Aluminium overlaminated with Polyester	
817529	100 x 100
817530	200 x 200
Laminated Polyester	
817514	100 x 100
817515	148 x 148
817516	200 x 200
817517	250 x 250
817518	300 x 300
817519	315 x 315
817520	400 x 400
Rigid Polypropylene	
817522	100 x 100
817523	148 x 148
817524	200 x 200
817525	250 x 250
817526	300 x 300
817527	315 x 315
817528	400 x 400

A090R: Direction arrow 90°



Order Ref.	Height x Width (mm)
Aluminium overlaminated with Polyester	
830809	100 x 100
830810	200 x 200
Laminated Polyester	
830794	100 x 100
830795	148 x 148
830796	200 x 200
830797	250 x 250
830798	300 x 300
830799	315 x 315
830800	400 x 400
Rigid Polypropylene	
830802	100 x 100
830803	148 x 148
830804	200 x 200
830805	250 x 250
830806	300 x 300
830807	315 x 315
830808	400 x 400

F003: Fire ladder



Order Ref.	Height x Width (mm)
Aluminium overlaminated with Polyester	
817211	100 x 100
817212	200 x 200
Laminated Polyester	
817196	100 x 100
817197	148 x 148
817198	200 x 200
817199	250 x 250
817200	300 x 300
817201	315 x 315
817202	400 x 400
Rigid Polypropylene	
817204	100 x 100
817205	148 x 148
817206	200 x 200
817207	250 x 250
817208	300 x 300
817209	315 x 315
817210	400 x 400

F005: Fire alarm call point



Order Ref.	Height x Width (mm)
Aluminium overlaminated with Polyester	
817688	100 x 100
817689	200 x 200
Laminated Polyester	
817673	100 x 100
817674	148 x 148
817675	200 x 200
817676	250 x 250
817677	300 x 300
817678	315 x 315
817679	400 x 400
Rigid Polypropylene	
817681	100 x 100
817682	148 x 148
817683	200 x 200
817684	250 x 250
817685	300 x 300
817686	315 x 315
817687	400 x 400

F001: Fire extinguisher



Order Ref.	Height x Width (mm)
Aluminium overlaminated with Polyester	
816893	100 x 100
816894	200 x 200
Laminated Polyester	
816878	100 x 100
816879	148 x 148
816880	200 x 200
816881	250 x 250
816882	300 x 300
816883	315 x 315
816884	400 x 400
Rigid Polypropylene	
816886	100 x 100
816887	148 x 148
816888	200 x 200
816889	250 x 250
816890	300 x 300
816891	315 x 315
816892	400 x 400

F004: Collection of fire-fighting equipment



Order Ref.	Height x Width (mm)
Aluminium overlaminated with Polyester	
817370	100 x 100
817371	200 x 200
Laminated Polyester	
817355	100 x 100
817356	148 x 148
817357	200 x 200
817358	250 x 250
817359	300 x 300
817360	315 x 315
817361	400 x 400
Rigid Polypropylene	
817363	100 x 100
817364	148 x 148
817365	200 x 200
817366	250 x 250
817367	300 x 300
817368	315 x 315
817369	400 x 400

F006: Fire emergency telephone



Order Ref.	Height x Width (mm)
Aluminium overlaminated with Polyester	
817847	100 x 100
817848	200 x 200
Laminated Polyester	
817832	100 x 100
817833	148 x 148
817834	200 x 200
817835	250 x 250
817836	300 x 300
817837	315 x 315
817838	400 x 400
Rigid Polypropylene	
817840	100 x 100
817841	148 x 148
817842	200 x 200
817843	250 x 250
817844	300 x 300
817845	315 x 315
817846	400 x 400



You can order a custom safety sign showing a pictogram from the EN ISO 7010:2012 range with the text of your choice. At the end of this brochure you will find a couple of pages with ordering information for these custom safety signs.

As well as the EN ISO 7010:2012 signs, Brady will continue offering safety signs with text and pictograms in accordance with **The Health & Safety Regulations**. Visit www.bradyeurope.com for the full range.

BI-DIRECTIONAL FIRE FIGHTING EQUIPMENT SIGNS

- Bi-directional signs provide excellent orientation in corridors, paths, passages or halls. Because of their design, they can be seen from a much wider angle.
- Brady offers 2 types of bi-directional signs: flag shape and V-shape.
- Mounted by using double sided adhesive tape or screws.
- Material: Polyvinyl Chloride (B-455). See page 3 for material description.
- Quantity: 1 piece



Flag (BI)



V-shaped (V)

i Bi-directional signs with multiple symbols are available upon request. Contact your Brady distributor for more information.



! Arrows are not included in EN ISO 7010 and must always be used in conjunction with another sign.

A045R: Direction arrow 45° (90° increments), fire fighting



Order Ref.	Height x Width (mm)
BI	
830838	151 x 151
830839	203 x 203
830840	253 x 253
830841	318 x 318
V	
830842	151 x 151
830843	203 x 203
830844	253 x 253
830845	318 x 318

F002: Fire hose reel



Order Ref.	Height x Width (mm)
BI	
817054	151 x 151
817055	203 x 203
817056	253 x 253
817057	318 x 318
V	
817058	151 x 151
817059	203 x 203
817060	253 x 253
817061	318 x 318

F004B: Collection of fire-fighting equipment



! Applicable in France only.

Order Ref.	Height x Width (mm)
BI	
817531	151 x 151
817532	203 x 203
817533	253 x 253
817534	318 x 318
V	
817535	151 x 151
817536	203 x 203
817537	253 x 253
817538	318 x 318

A090R: Direction arrow (90° increments), safe condition



Order Ref.	Height x Width (mm)
BI	
830811	151 x 151
830812	203 x 203
830813	253 x 253
830814	318 x 318
V	
830815	151 x 151
830816	203 x 203
830817	253 x 253
830818	318 x 318

F003: Fire ladder



Order Ref.	Height x Width (mm)
BI	
817213	151 x 151
817214	203 x 203
817215	253 x 253
817216	318 x 318
V	
817217	151 x 151
817218	203 x 203
817219	253 x 253
817220	318 x 318

F005: Fire alarm call point



Order Ref.	Height x Width (mm)
BI	
817690	151 x 151
817691	203 x 203
817692	253 x 253
817693	318 x 318
V	
817694	151 x 151
817695	203 x 203
817696	253 x 253
817697	318 x 318

F001: Fire extinguisher



Order Ref.	Height x Width (mm)
BI	
816895	151 x 151
816896	203 x 203
816897	253 x 253
816898	318 x 318
V	
816899	151 x 151
816900	203 x 203
816901	253 x 253
816902	318 x 318

F004: Collection of fire-fighting equipment



Order Ref.	Height x Width (mm)
BI	
817372	151 x 151
817373	203 x 203
817374	253 x 253
817375	318 x 318
V	
817376	151 x 151
817377	203 x 203
817378	253 x 253
817379	318 x 318

F006: Fire emergency telephone



Order Ref.	Height x Width (mm)
BI	
817849	151 x 151
817850	203 x 203
817851	253 x 253
817852	318 x 318
V	
817853	151 x 151
817854	203 x 203
817855	253 x 253
817856	318 x 318

PHOTOLUMINESCENT FIRE FIGHTING EQUIPMENT SIGNS

Photoluminescent signs will illuminate important messages when there is a power failure or when the light sources are obscured by smoke. Visual communications compete with one another - in any emergency a photoluminescent safety message will stand out from other less important information. Various international and national norms mention photoluminescent signs. ISO 16069 describes the principles for visual components used to create a Safety Way Guidance System, while the German DIN 67510 focuses more the photoluminescent qualities. Brady standard products comply to the highest European requirements; equivalent to class C products.

- Materials: Photoluminescent Vinyl (B-7630), Rigid Photoluminescent Aluminium (B-7524). See page 3 for material descriptions.
- Quantity: 1 piece



Minimum Luminance

Class	After 10 minutes	After 60 minutes
A	23 mcd/m ²	3 mcd/m ²
B	50 mcd/m ²	7 mcd/m ²
C	140 mcd/m ²	20 mcd/m ²
D	260 mcd/m ²	35 mcd/m ²

! Arrows are not included in EN ISO 7010 and must always be used in conjunction with another sign.

A045R: Direction arrow 45°



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
830784	150 x 150
830785	200 x 200
Rigid Photoluminescent Aluminium	
830786	150 x 150
830787	200 x 200

A090R: Direction arrow 90°



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
830788	150 x 150
830789	200 x 200
Rigid Photoluminescent Aluminium	
830790	150 x 150
830791	200 x 200

F005: Fire alarm call point



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
830776	150 x 150
830777	200 x 200
Rigid Photoluminescent Aluminium	
830778	150 x 150
830779	200 x 200

F001: Fire extinguisher



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
830756	150 x 150
830757	200 x 200
Rigid Photoluminescent Aluminium	
830758	150 x 150
830759	200 x 200

F004: Collection of fire-fighting equipment



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
830768	150 x 150
830769	200 x 200
Rigid Photoluminescent Aluminium	
830770	150 x 150
830771	200 x 200

F006: Fire emergency telephone



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
830780	150 x 150
830781	200 x 200
Rigid Photoluminescent Aluminium	
830782	150 x 150
830783	200 x 200

F002: Fire hose reel



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
830760	150 x 150
830761	200 x 200
Rigid Photoluminescent Aluminium	
830762	150 x 150
830763	200 x 200

F004B: Collection of fire-fighting equipment



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
830772	150 x 150
830773	200 x 200
Rigid Photoluminescent Aluminium	
830774	150 x 150
830775	200 x 200

! Applicable in France only.

F003: Fire ladder



Order Ref.	Height x Width (mm)
Photoluminescent Vinyl	
830764	150 x 150
830765	200 x 200
Rigid Photoluminescent Aluminium	
830766	150 x 150
830767	200 x 200



You can order a custom photoluminescent safety sign showing a pictogram from the EN ISO 7010:2012 range with the text of your choice. At the end of this brochure you will find a couple of pages with ordering information for these custom safety signs.

As well as the EN ISO 7010:2012 signs, Brady will continue offering safety signs with text and pictograms in accordance with **The Health & Safety Regulations**. Visit www.bradyeurope.com for the full range.



FIRE FIGHTING EQUIPMENT SIGNS ON ROLLS

- Material: Laminated Polyester (B-7541). See page 3 for material description.
- Number of signs per roll: 250.

! Arrows are not included in EN ISO 7010 and must always be used in conjunction with another sign.

A045R: Direction arrow 45° (90° increments), fire fighting



Order Ref.	Height x Width (mm)
830820	100 x 100

F002: Fire hose reel



Order Ref.	Height x Width (mm)
817036	100 x 100

F004B: Collection of fire-fighting equipment



Order Ref.	Height x Width (mm)
817513	100 x 100

! Applicable in France only.

A090R: Direction arrow (90° increments), fire fighting



Order Ref.	Height x Width (mm)
830793	100 x 100

F003: Fire ladder



Order Ref.	Height x Width (mm)
817195	100 x 100

F005: Fire alarm call point



Order Ref.	Height x Width (mm)
817672	100 x 100

F001: Fire extinguisher



Order Ref.	Height x Width (mm)
816877	100 x 100

F004: Collection of fire-fighting equipment



Order Ref.	Height x Width (mm)
817354	100 x 100

F006: Fire emergency telephone



Order Ref.	Height x Width (mm)
817831	100 x 100



FIRE FIGHTING EQUIPMENT FLOOR SIGNS

Fire Fighting Equipment Floormarking Signs put valuable safety information where it is needed most. Brady Floormarking Signs are made out of polyester and a transparent, matte, anti-slip laminate to prevent falls while protecting the graphics underneath. The tough Brady adhesive can be applied to most clean, dry, smooth floors.

- Material: Anti-skid Laminated Polyester (B-7538). See page 3 for material description.
- Size of the pictogram: 500.00 mm x 500.00 mm.
- Number of signs per sheet: 1.



F001

Order Ref.	PIC Number	Description
816885	F001	Fire extinguisher



Visit www.bradyeurope.com for a larger selection of floor signs.



FIRE FIGHTING EQUIPMENT MINI-PICTOGRAMS

The range of minipictograms is specially designed to indicate fire fighting equipment on your site and emergency plans.

- Material: Vinyl (B-7586).
- Size of the pictogram: 10.00 mm x 10.00 mm.
- Number of signs per sheet: 96.



F001



F002

Order Ref.	PIC Number	Description
816876	F001	Fire extinguisher
817035	F002	Fire hose reel



Visit www.bradyeurope.com for a larger selection of Minipictograms.

STANDARD MANDATORY SIGNS

- Mandatory signs always have a blue circular background which contains a white pictogram.
- These signs display a message or action that must be carried out within a designated area.
- Materials:
Rigid Polypropylene (B-7527), Laminated Polyester (B-7541), Aluminium overlaminated with Polyester (B-7525). See page 3 for material descriptions.

! The General Mandatory sign can only be used in combination with other mandatory signs.

M001: General mandatory sign



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
814166	100	1
814167	200	1
814168	315	1
814169	400	1
Laminated Polyester		
814158	25	7
814160	50	2
814162	100	1
814163	200	1
814164	315	1
Aluminium overlaminated with Polyester		
814170	100	1
814171	200	1
814172	315	1

M005: Connect an earth terminal to the ground



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
818573	100	1
818574	200	1
818575	315	1
818576	400	1
Laminated Polyester		
818565	25	7
818567	50	2
818569	100	1
818570	200	1
818571	315	1
Aluminium overlaminated with Polyester		
818577	100	1
818578	200	1
818579	315	1



M002: Refer to instruction manual/booklet



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
818126	100	1
818127	200	1
818128	315	1
818129	400	1
Laminated Polyester		
818118	25	7
818120	50	2
818122	100	1
818123	200	1
818124	315	1
Aluminium overlaminated with Polyester		
818130	100	1
818131	200	1
818132	315	1

M006: Disconnect mains plug from electrical outlet



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
818722	100	1
818723	200	1
818724	315	1
818725	400	1
Laminated Polyester		
818714	25	7
818716	50	2
818718	100	1
818719	200	1
818720	315	1
Aluminium overlaminated with Polyester		
818726	100	1
818727	200	1
818728	315	1

M009: Wear protective gloves



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
819169	100	1
819170	200	1
819171	315	1
819172	400	1
Laminated Polyester		
819161	25	7
819163	50	2
819165	100	1
819166	200	1
819167	315	1
Aluminium overlaminated with Polyester		
819173	100	1
819174	200	1
819175	315	1

M003: Wear ear protection



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
818275	100	1
818276	200	1
818277	315	1
818278	400	1
Laminated Polyester		
818267	25	7
818269	50	2
818271	100	1
818272	200	1
818273	315	1
Aluminium overlaminated with Polyester		
818279	100	1
818280	200	1
818281	315	1

M007: Opaque eye protection must be worn



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
818871	100	1
818872	200	1
818873	315	1
818874	400	1
Laminated Polyester		
818863	25	7
818865	50	2
818867	100	1
818868	200	1
818869	315	1
Aluminium overlaminated with Polyester		
818875	100	1
818876	200	1
818877	315	1

M010: Wear protective clothing



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
819318	100	1
819319	200	1
819320	315	1
819321	400	1
Laminated Polyester		
819310	25	7
819312	50	2
819314	100	1
819315	200	1
819316	315	1
Aluminium overlaminated with Polyester		
819322	100	1
819323	200	1
819324	315	1

M004: Wear eye protection



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
818424	100	1
818425	200	1
818426	315	1
818427	400	1
Laminated Polyester		
818416	25	7
818418	50	2
818420	100	1
818421	200	1
818422	315	1
Aluminium overlaminated with Polyester		
818428	100	1
818429	200	1
818430	315	1

M008: Wear safety footwear



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
819020	100	1
819021	200	1
819022	315	1
819023	400	1
Laminated Polyester		
819012	25	7
819014	50	2
819016	100	1
819017	200	1
819018	315	1
Aluminium overlaminated with Polyester		
819024	100	1
819025	200	1
819026	315	1



Safety helmets must be worn at all times on this site

You can order a custom safety sign showing a pictogram from the EN ISO 7010:2012 range with the text of your choice.

At the end of this brochure you will find a couple of pages with ordering information for these custom safety signs.

As well as the EN ISO 7010:2012 signs, Brady will continue offering safety signs with text and pictograms in accordance with **The Health & Safety Regulations.**

Visit www.bradyeurope.com for the full range.

M011: Wash your hands



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
819467	100	1
819468	200	1
819469	315	1
819470	400	1
Laminated Polyester		
819459	25	7
819461	50	2
819463	100	1
819464	200	1
819465	315	1
Aluminium overlaminated with Polyester		
819471	100	1
819472	200	1
819473	315	1

M015: Wear high visibility clothing



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
820063	100	1
820064	200	1
820065	315	1
820066	400	1
Laminated Polyester		
820055	25	7
820057	50	2
820059	100	1
820060	200	1
820061	315	1
Aluminium overlaminated with Polyester		
820067	100	1
820068	200	1
820069	315	1

M019: Wear welding mask



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
820659	100	1
820660	200	1
820661	315	1
820662	400	1
Laminated Polyester		
820651	25	7
820653	50	2
820655	100	1
820656	200	1
820657	315	1
Aluminium overlaminated with Polyester		
820663	100	1
820664	200	1
820665	315	1

M012: Use handrail



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
819616	100	1
819617	200	1
819618	315	1
819619	400	1
Laminated Polyester		
819608	25	7
819610	50	2
819612	100	1
819613	200	1
819614	315	1
Aluminium overlaminated with Polyester		
819620	100	1
819621	200	1
819622	315	1

M016: Wear a mask



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
820212	100	1
820213	200	1
820214	315	1
820215	400	1
Laminated Polyester		
820204	25	7
820206	50	2
820208	100	1
820209	200	1
820210	315	1
Aluminium overlaminated with Polyester		
820216	100	1
820217	200	1
820218	315	1

M020: Wear safety belts



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
820808	100	1
820809	200	1
820810	315	1
820811	400	1
Laminated Polyester		
820800	25	7
820802	50	2
820804	100	1
820805	200	1
820806	315	1
Aluminium overlaminated with Polyester		
820812	100	1
820813	200	1
820814	315	1

M013: Wear face shield



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
819765	100	1
819766	200	1
819767	315	1
819768	400	1
Laminated Polyester		
819757	25	7
819759	50	2
819761	100	1
819762	200	1
819763	315	1
Aluminium overlaminated with Polyester		
819769	100	1
819770	200	1
819771	315	1

M017: Wear respiratory protection



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
820361	100	1
820362	200	1
820363	315	1
820364	400	1
Laminated Polyester		
820353	25	7
820355	50	2
820357	100	1
820358	200	1
820359	315	1
Aluminium overlaminated with Polyester		
820365	100	1
820366	200	1
820367	315	1

M021: Disconnect before carrying out maintenance or repair



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
820957	100	1
820958	200	1
820959	315	1
820960	400	1
Laminated Polyester		
820949	25	7
820951	50	2
820953	100	1
820954	200	1
820955	315	1
Aluminium overlaminated with Polyester		
820961	100	1
820962	200	1
820963	315	1

M014: Wear head protection



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
819914	100	1
819915	200	1
819916	315	1
819917	400	1
Laminated Polyester		
819906	25	7
819908	50	2
819910	100	1
819911	200	1
819912	315	1
Aluminium overlaminated with Polyester		
819918	100	1
819919	200	1
819920	315	1

M018: Wear safety harness



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
820510	100	1
820511	200	1
820512	315	1
820513	400	1
Laminated Polyester		
820502	25	7
820504	50	2
820506	100	1
820507	200	1
820508	315	1
Aluminium overlaminated with Polyester		
820514	100	1
820515	200	1
820516	315	1

M022: Use barrier cream



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
821106	100	1
821107	200	1
821108	315	1
821109	400	1
Laminated Polyester		
821098	25	7
821100	50	2
821102	100	1
821103	200	1
821104	315	1
Aluminium overlaminated with Polyester		
821110	100	1
821111	200	1
821112	315	1



You can order a custom safety sign showing a pictogram from the EN ISO 7010:2012 range with the text of your choice. At the end of this brochure you will find a couple of pages with ordering information for these custom safety signs.

As well as the EN ISO 7010:2012 signs, Brady will continue offering safety signs with text and pictograms in accordance with **The Health & Safety Regulations.**

Visit www.bradyeurope.com for the full range.

M026: Use protective apron



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
821702	100	1
821703	200	1
821704	315	1
821705	400	1
Laminated Polyester		
821694	25	7
821696	50	2
821698	100	1
821699	200	1
821700	315	1
Aluminium overlaminated with Polyester		
821706	100	1
821707	200	1
821708	315	1

M030: Use litter bin



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
831042	100	1
831043	200	1
831044	315	1
831045	400	1
Laminated polyester		
831034	25	7
831036	50	2
831038	100	1
831039	200	1
831040	315	1
Aluminium overlaminated with Polyester		
831046	100	1
831047	200	1
831048	315	1

M023: Use footbridge



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
821255	100	1
821256	200	1
821257	315	1
821258	400	1
Laminated Polyester		
821247	25	7
821249	50	2
821251	100	1
821252	200	1
821253	315	1
Aluminium overlaminated with Polyester		
821259	100	1
821260	200	1
821261	315	1

M027: Check guard



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
831325	100	1
831326	200	1
831327	315	1
831328	400	1
Laminated polyester		
831317	25	7
831319	50	2
831321	100	1
831322	200	1
831323	315	1
Aluminium overlaminated with Polyester		
831329	100	1
831330	200	1
831331	315	1

M031: Use table saw adjustable guard



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
831059	100	1
831060	200	1
831061	315	1
831062	400	1
Laminated polyester		
831051	25	7
831053	50	2
831055	100	1
831056	200	1
831057	315	1
Aluminium overlaminated with Polyester		
831063	100	1
831064	200	1
831065	315	1

M024: Use this walkway



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
821404	100	1
821405	200	1
821406	315	1
821407	400	1
Laminated Polyester		
821396	25	7
821398	50	2
821400	100	1
821401	200	1
821402	315	1
Aluminium overlaminated with Polyester		
821408	100	1
821409	200	1
821410	315	1

M028: Keep locked



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
831008	100	1
831009	200	1
831010	315	1
831011	400	1
Laminated polyester		
831000	25	7
831002	50	2
831004	100	1
831005	200	1
831006	315	1
Aluminium overlaminated with Polyester		
831012	100	1
831013	200	1
831014	315	1

M032: Wear anti-static footwear



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
831076	100	1
831077	200	1
831078	315	1
831079	400	1
Laminated polyester		
831068	25	7
831070	50	2
831072	100	1
831073	200	1
831074	315	1
Aluminium overlaminated with Polyester		
831080	100	1
831081	200	1
831082	315	1

M025: Infants must be protected with opaque eye protection



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
821553	100	1
821554	200	1
821555	315	1
821556	400	1
Laminated Polyester		
821545	25	7
821547	50	2
821549	100	1
821550	200	1
821551	315	1
Aluminium overlaminated with Polyester		
821557	100	1
821558	200	1
821559	315	1

M029: Sound horn



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
831025	100	1
831026	200	1
831027	315	1
831028	400	1
Laminated polyester		
831017	25	7
831019	50	2
831021	100	1
831022	200	1
831023	315	1
Aluminium overlaminated with Polyester		
831029	100	1
831030	200	1
831031	315	1



MANDATORY SIGNS ON ROLLS

- Material: Laminated Polyester (B-7541). See page 3 for material description.
- Number of signs per roll: 250.

M001: General mandatory sign



Order Ref.	Diameter (mm)
814157	25
814159	50
814161	100

! The General Mandatory sign can only be used in combination with other mandatory signs.

M007: Opaque eye protection must be worn



Order Ref.	Diameter (mm)
818862	25
818864	50
818866	100

M013: Wear face shield



Order Ref.	Diameter (mm)
819756	25
819758	50
819760	100

M002: Refer to instruction manual/booklet



Order Ref.	Diameter (mm)
818117	25
818119	50
818121	100

M008: Wear safety footwear



Order Ref.	Diameter (mm)
819011	25
819013	50
819015	100

M014: Wear head protection



Order Ref.	Diameter (mm)
819905	25
819907	50
819909	100

M003: Wear ear protection



Order Ref.	Diameter (mm)
818266	25
818268	50
818270	100

M009: Wear protective gloves



Order Ref.	Diameter (mm)
819160	25
819162	50
819164	100

M015: Wear high visibility clothing



Order Ref.	Diameter (mm)
820054	25
820056	50
820058	100

M004: Wear eye protection



Order Ref.	Diameter (mm)
818415	25
818417	50
818419	100

M010: Wear protective clothing



Order Ref.	Diameter (mm)
819309	25
819311	50
819313	100

M016: Wear a mask



Order Ref.	Diameter (mm)
820203	25
820205	50
820207	100

M005: Connect an earth terminal to the ground



Order Ref.	Diameter (mm)
818564	25
818566	50
818568	100

M011: Wash your hands



Order Ref.	Diameter (mm)
819458	25
819460	50
819462	100

M017: Wear respiratory protection



Order Ref.	Diameter (mm)
820352	25
820354	50
820356	100

M006: Disconnect mains plug from electrical outlet



Order Ref.	Diameter (mm)
818713	25
818715	50
818717	100

M012: Use handrail



Order Ref.	Diameter (mm)
819607	25
819609	50
819611	100

M018: Wear safety harness



Order Ref.	Diameter (mm)
820501	25
820503	50
820505	100

>>

MANDATORY SIGNS ON ROLLS (CONTINUED)

- Material: Laminated Polyester (B-7541). See page 3 for material description.
- Number of signs per roll: 250.



M019: Wear welding mask



Order Ref.	Diameter (mm)
820650	25
820652	50
820654	100

M024: Use this walkway



Order Ref.	Diameter (mm)
821395	25
821397	50
821399	100

M029: Sound horn



Order Ref.	Diameter (mm)
831016	25
831018	50
831020	100

M020: Wear safety belts



Order Ref.	Diameter (mm)
820799	25
820801	50
820803	100

M025: Infants must be protected with opaque eye protection



Order Ref.	Diameter (mm)
821544	25
821546	50
821548	100

M030: Use litter bin



Order Ref.	Diameter (mm)
831033	25
831035	50
831037	100

M021: Disconnect before carrying out maintenance or repair



Order Ref.	Diameter (mm)
820948	25
820950	50
820952	100

M026: Use protective apron



Order Ref.	Diameter (mm)
821693	25
821695	50
821697	100

M031: Use table saw adjustable guard



Order Ref.	Diameter (mm)
831050	25
831052	50
831054	100

M022: Use barrier cream



Order Ref.	Diameter (mm)
821097	25
821099	50
821101	100

M027: Check guard



Order Ref.	Diameter (mm)
831316	25
831318	50
831320	100

M032: Wear anti-static footwear



Order Ref.	Diameter (mm)
831067	25
831069	50
831071	100

M023: Use footbridge



Order Ref.	Diameter (mm)
821246	25
821248	50
821250	100

M028: Keep locked



Order Ref.	Diameter (mm)
830999	25
831001	50
831003	100



MANDATORY FLOOR SIGNS

Designed to mark an area where personal safety equipment must be used. Brady Floormarking Signs are made out of polyester and a transparent, matte, anti-slip laminate to prevent falls while protecting the graphics underneath. The tough Brady adhesive can be applied to most clean, dry, smooth floors.

- Material: Anti-skid Laminated Polyester (B-7538). See page 3 for material description.
- Diameter of the pictogram: 500.00 mm.
- Number of signs per sheet: 1.



M003



M004



M008



M013

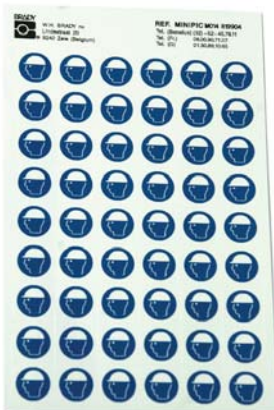


M014

Order Ref.	PIC Number	Description
818274	M003	Wear ear protection
818423	M004	Wear eye protection
819019	M008	Wear safety footwear
819764	M013	Wear face shield
819913	M014	Wear head protection



Vist www.bradyeurope.com for a larger selection of floor signs.



MANDATORY MINI-PICTOGRAMS

Mandatory mini-pictograms can be used to indicate areas on your site plans where personal safety equipment must be used.

- Material: Vinyl (B-7586).
- Diameter of the pictogram: 15.00 mm.
- Number of signs per sheet: 54.



M003



M004



M008



M009



M014



M017

Order Ref.	PIC Number	Description
818265	M003	Wear ear protection
818414	M004	Wear eye protection
819010	M008	Wear safety footwear
819159	M009	Wear protective gloves
819904	M014	Wear head protection
820351	M017	Wear respiratory protection



Vist www.bradyeurope.com for a larger selection of mini-pictograms

STANDARD PROHIBITION SIGNS

- Prohibition signs must have a black pictogram encircled by a red band and then dissected by a red diagonal bar
- Prohibition signs must be displayed to prohibit dangerous behaviour and access to certain areas
- Materials:
Rigid Polypropylene (B-7527), Laminated Polyester (B-7541), Aluminium overlaminated with Polyester (B-7525).
See page 3 for material descriptions.



You can order a custom safety sign showing a pictogram from the EN ISO 7010:2012 range with the text of your choice. At the end of this brochure you will find a couple of pages with ordering information for these custom safety signs.

As well as the EN ISO 7010:2012 signs, Brady will continue offering safety signs with text and pictograms in accordance with **The Health & Safety Regulations**.

Visit www.bradyeurope.com for the full range.

! The General Prohibition sign can only be used in combination with other prohibition signs.

P001: General prohibition sign



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
821851	100	1
821852	200	1
821853	315	1
821854	400	1
Laminated Polyester		
821843	25	7
821845	50	2
821847	100	1
821848	200	1
821849	315	1
Aluminium overlaminated with Polyester		
821855	100	1
821856	200	1
821857	315	1

P002: No smoking



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
822000	100	1
822001	200	1
822002	315	1
822003	400	1
Laminated Polyester		
821992	25	7
821994	50	2
821996	100	1
821997	200	1
821998	315	1
Aluminium overlaminated with Polyester		
822004	100	1
822005	200	1
822006	315	1

P003: No open flame; Fire, open ignition source and smoking prohibited



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
822149	100	1
822150	200	1
822151	315	1
822152	400	1
Laminated Polyester		
822141	25	7
822143	50	2
822145	100	1
822146	200	1
822147	315	1
Aluminium overlaminated with Polyester		
822153	100	1
822154	200	1
822155	315	1

P004: No thoroughfare



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
822298	100	1
822299	200	1
822300	315	1
822301	400	1
Laminated Polyester		
822290	25	7
822292	50	2
822294	100	1
822295	200	1
822296	315	1
Aluminium overlaminated with Polyester		
822302	100	1
822303	200	1
822304	315	1

P005: Not drinking water



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
822447	100	1
822448	200	1
822449	315	1
822450	400	1
Laminated Polyester		
822439	25	7
822441	50	2
822443	100	1
822444	200	1
822445	315	1
Aluminium overlaminated with Polyester		
822451	100	1
822452	200	1
822453	315	1

P006: No access for fork lift trucks and other industrial vehicles



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
822596	100	1
822597	200	1
822598	315	1
822599	400	1
Laminated Polyester		
822588	25	7
822590	50	2
822592	100	1
822593	200	1
822594	315	1
Aluminium overlaminated with Polyester		
822600	100	1
822601	200	1
822602	315	1

P007: No access for people with active implanted cardiac devices



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
822745	100	1
822746	200	1
822747	315	1
822748	400	1
Laminated Polyester		
822737	25	7
822739	50	2
822741	100	1
822742	200	1
822743	315	1
Aluminium overlaminated with Polyester		
822749	100	1
822750	200	1
822751	315	1

P008: No metallic articles or watches



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
822894	100	1
822895	200	1
822896	315	1
822897	400	1
Laminated Polyester		
822886	25	7
822888	50	2
822890	100	1
822891	200	1
822892	315	1
Aluminium overlaminated with Polyester		
822898	100	1
822899	200	1
822900	315	1

P010: Do not touch



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
823043	100	1
823044	200	1
823045	315	1
823046	400	1
Laminated Polyester		
823035	25	7
823037	50	2
823039	100	1
823040	200	1
823041	315	1
Aluminium overlaminated with Polyester		
823047	100	1
823048	200	1
823049	315	1

P011: Do not extinguish with water



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
823192	100	1
823193	200	1
823194	315	1
823195	400	1
Laminated Polyester		
823184	25	7
823186	50	2
823188	100	1
823189	200	1
823190	315	1
Aluminium overlaminated with Polyester		
823196	100	1
823197	200	1
823198	315	1

P012: No heavy load



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
823341	100	1
823342	200	1
823343	315	1
823344	400	1
Laminated Polyester		
823333	25	7
823335	50	2
823337	100	1
823338	200	1
823339	315	1
Aluminium overlaminated with Polyester		
823345	100	1
823346	200	1
823347	315	1

P013: No activated mobile phones



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
823490	100	1
823491	200	1
823492	315	1
823493	400	1
Laminated Polyester		
823482	25	7
823484	50	2
823486	100	1
823487	200	1
823488	315	1
Aluminium overlaminated with Polyester		
823494	100	1
823495	200	1
823496	315	1

P017: No pushing



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
823937	100	1
823938	200	1
823939	315	1
823940	400	1
Laminated Polyester		
823929	25	7
823931	50	2
823933	100	1
823934	200	1
823935	315	1
Aluminium overlaminated with Polyester		
823941	100	1
823942	200	1
823943	315	1

P021: No dogs



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
824533	100	1
824534	200	1
824535	315	1
824536	400	1
Laminated Polyester		
824525	25	7
824527	50	2
824529	100	1
824530	200	1
824531	315	1
Aluminium overlaminated with Polyester		
824537	100	1
824538	200	1
824539	315	1

P014: No access for persons with metallic implants



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
823639	100	1
823640	200	1
823641	315	1
823642	400	1
Laminated Polyester		
823631	25	7
823633	50	2
823635	100	1
823636	200	1
823637	315	1
Aluminium overlaminated with Polyester		
823643	100	1
823644	200	1
823645	315	1

P018: No sitting



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
824086	100	1
824087	200	1
824088	315	1
824089	400	1
Laminated Polyester		
824078	25	7
824080	50	2
824082	100	1
824083	200	1
824084	315	1
Aluminium overlaminated with Polyester		
824090	100	1
824091	200	1
824092	315	1

P022: No eating or drinking



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
824682	100	1
824683	200	1
824684	315	1
824685	400	1
Laminated Polyester		
824674	25	7
824676	50	2
824678	100	1
824679	200	1
824680	315	1
Aluminium overlaminated with Polyester		
824686	100	1
824687	200	1
824688	315	1

P015: No reaching in



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
823788	100	1
823789	200	1
823790	315	1
823791	400	1
Laminated Polyester		
823780	25	7
823782	50	2
823784	100	1
823785	200	1
823786	315	1
Aluminium overlaminated with Polyester		
823792	100	1
823793	200	1
823794	315	1

P019: No stepping on surface



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
824235	100	1
824236	200	1
824237	315	1
824238	400	1
Laminated Polyester		
824227	25	7
824229	50	2
824231	100	1
824232	200	1
824233	315	1
Aluminium overlaminated with Polyester		
824239	100	1
824240	200	1
824241	315	1

P023: Do not obstruct



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
824831	100	1
824832	200	1
824833	315	1
824834	400	1
Laminated Polyester		
824823	25	7
824825	50	2
824827	100	1
824828	200	1
824829	315	1
Aluminium overlaminated with Polyester		
824835	100	1
824836	200	1
824837	315	1

P016: Do not spray with water



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
831093	100	1
831094	200	1
831095	315	1
831096	400	1
Laminated polyester		
831085	25	7
831087	50	2
831089	100	1
831090	200	1
831091	315	1
Aluminium overlaminated with Polyester		
831097	100	1
831098	200	1
831099	315	1

P020: Do not use lift in the event of fire



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
824384	100	1
824385	200	1
824386	315	1
824387	400	1
Laminated Polyester		
824376	25	7
824378	50	2
824380	100	1
824381	200	1
824382	315	1
Aluminium overlaminated with Polyester		
824388	100	1
824389	200	1
824390	315	1

P024: Do not walk or stand here



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
824980	100	1
824981	200	1
824982	315	1
824983	400	1
Laminated Polyester		
824972	25	7
824974	50	2
824976	100	1
824977	200	1
824978	315	1
Aluminium overlaminated with Polyester		
824984	100	1
824985	200	1
824986	315	1



You can order a custom safety sign showing a pictogram from the EN ISO 7010:2012 range with the text of your choice. At the end of this brochure you will find a couple of pages with ordering information for these custom safety signs.

As well as the EN ISO 7010:2012 signs, Brady will continue offering safety signs with text and pictograms in accordance with **The Health & Safety Regulations.**

Visit www.bradyeurope.com for the full range.

P025: Do not use this incomplete scaffold



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
825129	100	1
825130	200	1
825131	315	1
825132	400	1
Laminated Polyester		
825121	25	7
825123	50	2
825125	100	1
825126	200	1
825127	315	1
Aluminium overlaminated with Polyester		
825133	100	1
825134	200	1
825135	315	1

P029: No photography



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
825725	100	1
825726	200	1
825727	315	1
825728	400	1
Laminated Polyester		
825717	25	7
825719	50	2
825721	100	1
825722	200	1
825723	315	1
Aluminium overlaminated with Polyester		
825729	100	1
825730	200	1
825731	315	1

P033: Do not use for wet grinding



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
826321	100	1
826322	200	1
826323	315	1
826324	400	1
Laminated Polyester		
826313	25	7
826315	50	2
826317	100	1
826318	200	1
826319	315	1
Aluminium overlaminated with Polyester		
826325	100	1
826326	200	1
826327	315	1

P026: Do not use this device in a bathtub, shower or water-filled reservoir



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
825278	100	1
825279	200	1
825280	315	1
825281	400	1
Laminated Polyester		
825270	25	7
825272	50	2
825274	100	1
825275	200	1
825276	315	1
Aluminium overlaminated with Polyester		
825282	100	1
825283	200	1
825284	315	1

P030: Do not tie knots in rope



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
825874	100	1
825875	200	1
825876	315	1
825877	400	1
Laminated Polyester		
825866	25	7
825868	50	2
825870	100	1
825871	200	1
825872	315	1
Aluminium overlaminated with Polyester		
825878	100	1
825879	200	1
825880	315	1

P034: Do not use with hand-held grinding machine



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
826470	100	1
826471	200	1
826472	315	1
826473	400	1
Laminated Polyester		
826462	25	7
826464	50	2
826466	100	1
826467	200	1
826468	315	1
Aluminium overlaminated with Polyester		
826474	100	1
826475	200	1
826476	315	1

P027: Do not use this lift for people



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
825427	100	1
825428	200	1
825429	315	1
825430	400	1
Laminated Polyester		
825419	25	7
825421	50	2
825423	100	1
825424	200	1
825425	315	1
Aluminium overlaminated with Polyester		
825431	100	1
825432	200	1
825433	315	1

P031: Do not alter the state of the switch



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
826023	100	1
826024	200	1
826025	315	1
826026	400	1
Laminated Polyester		
826015	25	7
826017	50	2
826019	100	1
826020	200	1
826021	315	1
Aluminium overlaminated with Polyester		
826027	100	1
826028	200	1
826029	315	1

P035: Do not wear metal-studded footwear



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
831342	100	1
831343	200	1
831344	315	1
831345	400	1
Laminated polyester		
831334	25	7
831336	50	2
831338	100	1
831339	200	1
831340	315	1
Aluminium overlaminated with Polyester		
831346	100	1
831347	200	1
831348	315	1

P028: Do not wear gloves



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
825576	100	1
825577	200	1
825578	315	1
825579	400	1
Laminated Polyester		
825568	25	7
825570	50	2
825572	100	1
825573	200	1
825574	315	1
Aluminium overlaminated with Polyester		
825580	100	1
825581	200	1
825582	315	1

P032: Do not use for face grinding



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
826172	100	1
826173	200	1
826174	315	1
826175	400	1
Laminated Polyester		
826164	25	7
826166	50	2
826168	100	1
826169	200	1
826170	315	1
Aluminium overlaminated with Polyester		
826176	100	1
826177	200	1
826178	315	1

P036: No children allowed



Order Ref.	Diameter (mm)	Quantity
Rigid Polypropylene		
831359	100	1
831360	200	1
831361	315	1
831362	400	1
Laminated polyester		
831351	25	7
831353	50	2
831355	100	1
831356	200	1
831357	315	1
Aluminium overlaminated with Polyester		
831363	100	1
831364	200	1
831365	315	1



PROHIBITION SIGNS ON ROLLS

- Material: Laminated Polyester (B-7541). See page 3 for material description.
- Number of signs per roll: 250.

P001: General prohibition sign



Order Ref.	Diameter (mm)
821842	25
821844	50
821846	100

! The General Prohibition sign can only be used in combination with other prohibition signs.

P007: No access for people with active implanted cardiac devices



Order Ref.	Diameter (mm)
822736	25
822738	50
822740	100

P014: No access for persons with metallic implants



Order Ref.	Diameter (mm)
823630	25
823632	50
823634	100

P002: No smoking



Order Ref.	Diameter (mm)
821991	25
821993	50
821995	100

P008: No metallic articles or watches



Order Ref.	Diameter (mm)
822885	25
822887	50
822889	100

P015: No reaching in



Order Ref.	Diameter (mm)
823779	25
823781	50
823783	100

P003: No open flame; Fire, open ignition source and smoking prohibited



Order Ref.	Diameter (mm)
822140	25
822142	50
822144	100

P010: Do not touch



Order Ref.	Diameter (mm)
823034	25
823036	50
823038	100

P016: Do not spray with water



Order Ref.	Diameter (mm)
831084	25
831086	50
831088	100

P004: No thoroughfare



Order Ref.	Diameter (mm)
822289	25
822291	50
822293	100

P011: Do not extinguish with water



Order Ref.	Diameter (mm)
823183	25
823185	50
823187	100

P017: No pushing



Order Ref.	Diameter (mm)
823928	25
823930	50
823932	100

P005: Not drinking water



Order Ref.	Diameter (mm)
822438	25
822440	50
822442	100

P012: No heavy load



Order Ref.	Diameter (mm)
823332	25
823334	50
823336	100

P018: No sitting



Order Ref.	Diameter (mm)
824077	25
824079	50
824081	100

P006: No access for fork lift trucks and other industrial vehicles



Order Ref.	Diameter (mm)
822587	25
822589	50
822591	100

P013: No activated mobile phones



Order Ref.	Diameter (mm)
823481	25
823483	50
823485	100

P019: No stepping on surface



Order Ref.	Diameter (mm)
824226	25
824228	50
824230	100

>>

PROHIBITION SIGNS ON ROLLS (CONTINUED)

- Material: Laminated Polyester (B-7541). See page 3 for material description.
- Number of signs per roll: 250.



P020: Do not use lift in the event of fire



Order Ref.	Diameter (mm)
824375	25
824377	50
824379	100

P026: Do not use this device in a bathtub, shower or water-filled reservoir



Order Ref.	Diameter (mm)
825269	25
825271	50
825273	100

P032: Do not use for face grinding



Order Ref.	Diameter (mm)
826163	25
826165	50
826167	100

P021: No dogs



Order Ref.	Diameter (mm)
824524	25
824526	50
824528	100

P027: Do not use this lift for people



Order Ref.	Diameter (mm)
825418	25
825420	50
825422	100

P033: Do not use for wet grinding



Order Ref.	Diameter (mm)
826312	25
826314	50
826316	100

P022: No eating or drinking



Order Ref.	Diameter (mm)
824673	25
824675	50
824677	100

P028: Do not wear gloves



Order Ref.	Diameter (mm)
825567	25
825569	50
825571	100

P034: Do not use with hand-held grinding machine



Order Ref.	Diameter (mm)
826461	25
826463	50
826465	100

P023: Do not obstruct



Order Ref.	Diameter (mm)
824822	25
824824	50
824826	100

P029: No photography



Order Ref.	Diameter (mm)
825716	25
825718	50
825720	100

P035: Do not wear metal-studded footwear



Order Ref.	Diameter (mm)
831333	25
831335	50
831337	100

P024: Do not walk or stand here



Order Ref.	Diameter (mm)
824971	25
824973	50
824975	100

P030: Do not tie knots in rope



Order Ref.	Diameter (mm)
825865	25
825867	50
825869	100

P036: No children allowed



Order Ref.	Diameter (mm)
831350	25
831352	50
831354	100

P025: Do not use this incomplete scaffold



Order Ref.	Diameter (mm)
825120	25
825122	50
825124	100

P031: Do not alter the state of the switch



Order Ref.	Diameter (mm)
826014	25
826016	50
826018	100



PROHIBITION FLOOR SIGNS

Designed to prohibit dangerous behaviour and access to certain areas. Brady Floormarking Signs are made out of polyester and a transparent, matte, anti-slip laminate to prevent falls while protecting the graphics underneath. The tough Brady adhesive can be applied to most clean, dry, smooth floors.

- Material: Anti-skid Laminated Polyester (B-7538). See page 3 for material description.
- Diameter of the pictogram: 500.00 mm.
- Number of signs per sheet: .



P002



P003



P004



P006



P013

Order Ref.	PIC Number	Description
821999	P002	No smoking
822148	P003	No open flame; Fire, open ignition source and smoking prohibited
822297	P004	No thoroughfare
822595	P006	No access for fork lift trucks and other industrial vehicles
823489	P013	No activated mobile phones



Visit www.bradyeurope.com for a larger selection of floor signs.



PROHIBITION MINI-PICTOGRAMS

Prohibition mini-pictograms can be used to indicate areas on your site plans where certain behaviour is prohibited.

- Material: Vinyl (B-7586).
- Diameter of the pictogram: 15.00 mm.
- Number of signs per sheet: 54.



P002



P003

Order Ref.	PIC Number	Description
821990	P002	No smoking
822139	P003	No open flame; Fire, open ignition source and smoking prohibited



Visit www.bradyeurope.com for a larger selection of mini-pictograms

STANDARD HAZARD WARNING SIGNS

- Warning signs must have a black pictogram on a yellow triangle with a black border.
- Hazard signs must be displayed to warn people to be careful or to take precautions where hazards exist.
- Materials:
Rigid Polypropylene (B-7527), Laminated Polyester (B-7541), Aluminium overlaminated with Polyester (B-7525).
See page 3 for material descriptions.

! The General Warning sign can only be used in combination with other warning signs.

W001: General warning sign



Order Ref.	Width (mm)	Quantity
Rigid Polypropylene		
826619	100	1
826620	200	1
826621	315	1
Laminated Polyester		
826611	25	13
826613	50	7
826615	100	3
826616	200	1
826617	315	1
Aluminium overlaminated with Polyester		
826622	100	1
826623	200	1
826624	315	1

W005: Warning: Non-ionizing radiation



Order Ref.	Width (mm)	Quantity
Rigid Polypropylene		
827063	100	1
827064	200	1
827065	315	1
Laminated Polyester		
827055	25	13
827057	50	7
827059	100	3
827060	200	1
827061	315	1
Aluminium overlaminated with Polyester		
827066	100	1
827067	200	1
827068	315	1



W002: Warning; explosive material



Order Ref.	Width (mm)	Quantity
Rigid Polypropylene		
816670	100	1
816671	200	1
816672	315	1
Laminated Polyester		
816662	25	13
816664	50	7
816666	100	3
816667	200	1
816668	315	1
Aluminium overlaminated with Polyester		
816673	100	1
816674	200	1
816675	315	1

W006: Warning: Magnetic field



Order Ref.	Width (mm)	Quantity
Rigid Polypropylene		
827211	100	1
827212	200	1
827213	315	1
Laminated Polyester		
827203	25	13
827205	50	7
827207	100	3
827208	200	1
827209	315	1
Aluminium overlaminated with Polyester		
827214	100	1
827215	200	1
827216	315	1

W009: Warning: Biological hazard



Order Ref.	Width (mm)	Quantity
Rigid Polypropylene		
827655	100	1
827656	200	1
827657	315	1
Laminated Polyester		
827647	25	13
827649	50	7
827651	100	3
827652	200	1
827653	315	1
Aluminium overlaminated with Polyester		
827658	100	1
827659	200	1
827660	315	1

W003: Warning: Radioactive material or ionizing radiation



Order Ref.	Width (mm)	Quantity
Rigid Polypropylene		
826767	100	1
826768	200	1
826769	315	1
Laminated Polyester		
826759	25	13
826761	50	7
826763	100	3
826764	200	1
826765	315	1
Aluminium overlaminated with Polyester		
826770	100	1
826771	200	1
826772	315	1

W007: Warning: Floor level obstacle



Order Ref.	Width (mm)	Quantity
Rigid Polypropylene		
827359	100	1
827360	200	1
827361	315	1
Laminated Polyester		
827351	25	13
827353	50	7
827355	100	3
827356	200	1
827357	315	1
Aluminium overlaminated with Polyester		
827362	100	1
827363	200	1
827364	315	1

W010: Warning: Low temperature/ freezing conditions



Order Ref.	Width (mm)	Quantity
Rigid Polypropylene		
827803	100	1
827804	200	1
827805	315	1
Laminated Polyester		
827795	25	13
827797	50	7
827799	100	3
827800	200	1
827801	315	1
Aluminium overlaminated with Polyester		
827806	100	1
827807	200	1
827808	315	1

W004: Warning; laser beam



Order Ref.	Width (mm)	Quantity
Rigid Polypropylene		
826915	100	1
826916	200	1
826917	315	1
Laminated Polyester		
826907	25	13
826909	50	7
826911	100	3
826912	200	1
826913	315	1
Aluminium overlaminated with Polyester		
826918	100	1
826919	200	1
826920	315	1

W008: Warning: Drop (fall)



Order Ref.	Width (mm)	Quantity
Rigid Polypropylene		
827507	100	1
827508	200	1
827509	315	1
Laminated Polyester		
827499	25	13
827501	50	7
827503	100	3
827504	200	1
827505	315	1
Aluminium overlaminated with Polyester		
827510	100	1
827511	200	1
827512	315	1



You can order a custom safety sign showing a pictogram from the EN ISO 7010:2012 range with the text of your choice. At the end of this brochure you will find a couple of pages with ordering information for these custom safety signs. As well as the EN ISO 7010:2012 signs, Brady will continue offering safety signs with text and pictograms in accordance with **The Health & Safety Regulations**. Visit www.bradyeurope.com for the full range.

Hazard Warning Signs

W011: Warning; slippery surface



Order Ref.	Width (mm)	Quantity
Rigid Polypropylene		
827951	100	1
827952	200	1
827953	315	1
Laminated Polyester		
827943	25	13
827945	50	7
827947	100	3
827948	200	1
827949	315	1
Aluminium overlaminated with Polyester		
827954	100	1
827955	200	1
827956	315	1

W016: Warning; Toxic material



Order Ref.	Width (mm)	Quantity
Rigid Polypropylene		
828691	100	1
828692	200	1
828693	315	1
Laminated Polyester		
828683	25	13
828685	50	7
828687	100	3
828688	200	1
828689	315	1
Aluminium overlaminated with Polyester		
828694	100	1
828695	200	1
828696	315	1

W021: Warning; Flammable materials



Order Ref.	Width (mm)	Quantity
Rigid Polypropylene		
829431	100	1
829432	200	1
829433	315	1
Laminated Polyester		
829423	25	13
829425	50	7
829427	100	3
829428	200	1
829429	315	1
Aluminium overlaminated with Polyester		
829434	100	1
829435	200	1
829436	315	1

W012: Warning; Electricity



Order Ref.	Width (mm)	Quantity
Rigid Polypropylene		
828099	100	1
828100	200	1
828101	315	1
Laminated Polyester		
828091	25	13
828093	50	7
828095	100	3
828096	200	1
828097	315	1
Aluminium overlaminated with Polyester		
828102	100	1
828103	200	1
828104	315	1

W017: Warning; Hot surface



Order Ref.	Width (mm)	Quantity
Rigid Polypropylene		
828839	100	1
828840	200	1
828841	315	1
Laminated Polyester		
828831	25	13
828833	50	7
828835	100	3
828836	200	1
828837	315	1
Aluminium overlaminated with Polyester		
828842	100	1
828843	200	1
828844	315	1

W022: Sharp elements



Order Ref.	Width (mm)	Quantity
Rigid Polypropylene		
829579	100	1
829580	200	1
829581	315	1
Laminated Polyester		
829571	25	13
829573	50	7
829575	100	3
829576	200	1
829577	315	1
Aluminium overlaminated with Polyester		
829582	100	1
829583	200	1
829584	315	1

W013: Warning; Guard dog



Order Ref.	Width (mm)	Quantity
Rigid Polypropylene		
828247	100	1
828248	200	1
828249	315	1
Laminated Polyester		
828239	25	13
828241	50	7
828243	100	3
828244	200	1
828245	315	1
Aluminium overlaminated with Polyester		
828250	100	1
828251	200	1
828252	315	1

W018: Warning; Automatic start-up



Order Ref.	Width (mm)	Quantity
Rigid Polypropylene		
828987	100	1
828988	200	1
828989	315	1
Laminated Polyester		
828979	25	13
828981	50	7
828983	100	3
828984	200	1
828985	315	1
Aluminium overlaminated with Polyester		
828990	100	1
828991	200	1
828992	315	1

W023: Warning; Corrosive substance



Order Ref.	Width (mm)	Quantity
Rigid Polypropylene		
829727	100	1
829728	200	1
829729	315	1
Laminated Polyester		
829719	25	13
829721	50	7
829723	100	3
829724	200	1
829725	315	1
Aluminium overlaminated with Polyester		
829730	100	1
829731	200	1
829732	315	1

W014: Warning; Fork lift trucks and other industrial vehicles



Order Ref.	Width (mm)	Quantity
Rigid Polypropylene		
828395	100	1
828396	200	1
828397	315	1
Laminated Polyester		
828387	25	13
828389	50	7
828391	100	3
828392	200	1
828393	315	1
Aluminium overlaminated with Polyester		
828398	100	1
828399	200	1
828400	315	1

W019: Warning; Crushing



Order Ref.	Width (mm)	Quantity
Rigid Polypropylene		
829135	100	1
829136	200	1
829137	315	1
Laminated Polyester		
829127	25	13
829129	50	7
829131	100	3
829132	200	1
829133	315	1
Aluminium overlaminated with Polyester		
829138	100	1
829139	200	1
829140	315	1

W024: Warning; Crushing of hands



Order Ref.	Width (mm)	Quantity
Rigid Polypropylene		
829875	100	1
829876	200	1
829877	315	1
Laminated Polyester		
829867	25	13
829869	50	7
829871	100	3
829872	200	1
829873	315	1
Aluminium overlaminated with Polyester		
829878	100	1
829879	200	1
829880	315	1

W015: Warning; Overhead load



Order Ref.	Width (mm)	Quantity
Rigid Polypropylene		
828543	100	1
828544	200	1
828545	315	1
Laminated Polyester		
828535	25	13
828537	50	7
828539	100	3
828540	200	1
828541	315	1
Aluminium overlaminated with Polyester		
828546	100	1
828547	200	1
828548	315	1

W020: Warning; Overhead obstacles



Order Ref.	Width (mm)	Quantity
Rigid Polypropylene		
829283	100	1
829284	200	1
829285	315	1
Laminated Polyester		
829275	25	13
829277	50	7
829279	100	3
829280	200	1
829281	315	1
Aluminium overlaminated with Polyester		
829286	100	1
829287	200	1
829288	315	1

W025: Warning; counter rotating rollers



Order Ref.	Width (mm)	Quantity
Rigid Polypropylene		
830023	100	1
830024	200	1
830025	315	1
Laminated Polyester		
830015	25	13
830017	50	7
830019	100	3
830020	200	1
830021	315	1
Aluminium overlaminated with Polyester		
830026	100	1
830027	200	1
830028	315	1

W026: Warning: Battery charging



Order Ref.	Width (mm)	Quantity
Rigid Polypropylene		
830171	100	1
830172	200	1
830173	315	1
Laminated Polyester		
830163	25	13
830165	50	7
830167	100	3
830168	200	1
830169	315	1
Aluminium overlaminated with Polyester		
830174	100	1
830175	200	1
830176	315	1

W031: Hand crushing between press brake and material



Order Ref.	Width (mm)	Quantity
Rigid Polypropylene		
831126	100	1
831127	200	1
831128	315	1
Laminated polyester		
831118	25	13
831120	50	7
831122	100	3
831123	200	1
831124	315	1
Aluminium overlaminated with Polyester		
831129	100	1
831130	200	1
831131	315	1

W036: Fragile roof



Order Ref.	Width (mm)	Quantity
Rigid Polypropylene		
831408	100	1
831409	200	1
831410	315	1
Laminated polyester		
831400	25	13
831402	50	7
831404	100	3
831405	200	1
831406	315	1
Aluminium overlaminated with Polyester		
831411	100	1
831412	200	1
831413	315	1

W027: Warning: Optical radiation



Order Ref.	Width (mm)	Quantity
Rigid Polypropylene		
830319	100	1
830320	200	1
830321	315	1
Laminated Polyester		
830311	25	13
830313	50	7
830315	100	3
830316	200	1
830317	315	1
Aluminium overlaminated with Polyester		
830322	100	1
830323	200	1
830324	315	1

W032: Rapid movement of workpiece in press brake



Order Ref.	Width (mm)	Quantity
Rigid Polypropylene		
831392	100	1
831393	200	1
831394	315	1
Laminated polyester		
831384	25	13
831386	50	7
831388	100	3
831389	200	1
831390	315	1
Aluminium overlaminated with Polyester		
831395	100	1
831396	200	1
831397	315	1

W038: Sudden loud noise



Order Ref.	Width (mm)	Quantity
Rigid Polypropylene		
831376	100	1
831377	200	1
831378	315	1
Laminated polyester		
831368	25	13
831370	50	7
831372	100	3
831373	200	1
831374	315	1
Aluminium overlaminated with Polyester		
831379	100	1
831380	200	1
831381	315	1

W028: Warning: Oxidizing substance



Order Ref.	Width (mm)	Quantity
Rigid Polypropylene		
830467	100	1
830468	200	1
830469	315	1
Laminated Polyester		
830459	25	13
830461	50	7
830463	100	3
830464	200	1
830465	315	1
Aluminium overlaminated with Polyester		
830470	100	1
830471	200	1
830472	315	1

W033: Barbed wire



Order Ref.	Width (mm)	Quantity
Rigid Polypropylene		
831142	100	1
831143	200	1
831144	315	1
Laminated polyester		
831134	25	13
831136	50	7
831138	100	3
831139	200	1
831140	315	1
Aluminium overlaminated with Polyester		
831145	100	1
831146	200	1
831147	315	1



You can order a custom safety sign showing a pictogram from the EN ISO 7010:2012 range with the text of your choice.

At the end of this brochure you will find a couple of pages with ordering information for these custom safety signs.

As well as the EN ISO 7010:2012 signs, Brady will continue offering safety signs with text and pictograms in accordance with **The Health & Safety Regulations**.

Visit www.bradyeurope.com for the full range.

W029: Pressurized cylinder



Order Ref.	Width (mm)	Quantity
Rigid Polypropylene		
830615	100	1
830616	200	1
830617	315	1
Laminated Polyester		
830607	25	13
830609	50	7
830611	100	3
830612	200	1
830613	315	1
Aluminium overlaminated with Polyester		
830618	100	1
830619	200	1
830620	315	1

W034: Bull



Order Ref.	Width (mm)	Quantity
Rigid Polypropylene		
831158	100	1
831159	200	1
831160	315	1
Laminated polyester		
831150	25	13
831152	50	7
831154	100	3
831155	200	1
831156	315	1
Aluminium overlaminated with Polyester		
831161	100	1
831162	200	1
831163	315	1

W030: Hand crushing between press brake tool



Order Ref.	Width (mm)	Quantity
Rigid Polypropylene		
831110	100	1
831111	200	1
831112	315	1
Laminated polyester		
831102	25	13
831104	50	7
831106	100	3
831107	200	1
831108	315	1
Aluminium overlaminated with Polyester		
831113	100	1
831114	200	1
831115	315	1

W035: Falling objects



Order Ref.	Width (mm)	Quantity
Rigid Polypropylene		
831174	100	1
831175	200	1
831176	315	1
Laminated polyester		
831166	25	13
831168	50	7
831170	100	3
831171	200	1
831172	315	1
Aluminium overlaminated with Polyester		
831177	100	1
831178	200	1
831179	315	1



HAZARD WARNING SIGNS ON ROLLS

- Material: Laminated Polyester (B-7541). See page 3 for material description.
- Number of signs per roll: 250

W001: General warning sign



Order Ref.	Width (mm)
826610	25
826612	50
826614	100

⚠ The General Warning sign can only be used in combination with other warning signs.

W008: Warning; Drop (fall)



Order Ref.	Width (mm)
827498	25
827500	50
827502	100

W015: Warning; Overhead load



Order Ref.	Width (mm)
828534	25
828536	50
828538	100

W002: Warning; explosive material



Order Ref.	Width (mm)
816661	25
816663	50
816665	100

W009: Warning; Biological hazard



Order Ref.	Width (mm)
827646	25
827648	50
827650	100

W016: Warning; Toxic material



Order Ref.	Width (mm)
828682	25
828684	50
828686	100

W003: Warning; Radioactive material or ionizing radiation



Order Ref.	Width (mm)
826758	25
826760	50
826762	100

W010: Warning; Low temperature/ freezing conditions



Order Ref.	Width (mm)
827794	25
827796	50
827798	100

W017: Warning; Hot surface



Order Ref.	Width (mm)
828830	25
828832	50
828834	100

W004: Warning; laser beam



Order Ref.	Width (mm)
826906	25
826908	50
826910	100

W011: Warning; slippery surface



Order Ref.	Width (mm)
827942	25
827944	50
827946	100

W018: Warning; Automatic start-up



Order Ref.	Width (mm)
828978	25
828980	50
828982	100

W005: Warning; Non-ionizing radiation



Order Ref.	Width (mm)
827054	25
827056	50
827058	100

W012: Warning; Electricity



Order Ref.	Width (mm)
828090	25
828092	50
828094	100

W019: Warning; Crushing



Order Ref.	Width (mm)
829126	25
829128	50
829130	100

W006: Warning; Magnetic field



Order Ref.	Width (mm)
827202	25
827204	50
827206	100

W013: Warning; Guard dog



Order Ref.	Width (mm)
828238	25
828240	50
828242	100

W020: Warning; Overhead obstacles



Order Ref.	Width (mm)
829274	25
829276	50
829278	100

W007: Warning; Floor level obstacle



Order Ref.	Width (mm)
827350	25
827352	50
827354	100

W014: Warning; Fork lift trucks and other industrial vehicles



Order Ref.	Width (mm)
828386	25
828388	50
828390	100

W021: Warning; Flammable materials



Order Ref.	Width (mm)
829422	25
829424	50
829426	100

>>

HAZARD WARNING SIGNS ON ROLLS (CONTINUED)

- Material: Laminated Polyester (B-7541). See page 3 for material description.
- Number of signs per roll: 250



W022: Sharp elements



Order Ref.	Width (mm)
829570	25
829572	50
829574	100

W028: Warning; Oxidizing substance



Order Ref.	Width (mm)
830458	25
830460	50
830462	100

W034: Bull



Order Ref.	Width (mm)
831149	25
831151	50
831153	100

W023: Warning; Corrosive substance



Order Ref.	Width (mm)
829718	25
829720	50
829722	100

W029: Pressurized cylinder



Order Ref.	Width (mm)
830606	25
830608	50
830610	100

W035: Falling objects



Order Ref.	Width (mm)
831165	25
831167	50
831169	100

W024: Warning; Crushing of hands



Order Ref.	Width (mm)
829866	25
829868	50
829870	100

W030: Hand crushing between press brake tool



Order Ref.	Width (mm)
831101	25
831103	50
831105	100

W036: Fragile roof



Order Ref.	Width (mm)
831399	25
831401	50
831403	100

W025: Warning: counter rotating rollers



Order Ref.	Width (mm)
830014	25
830016	50
830018	100

W031: Hand crushing between press brake and material



Order Ref.	Width (mm)
831117	25
831119	50
831121	100

W038: Sudden loud noise



Order Ref.	Width (mm)
831367	25
831369	50
831371	100

W026: Warning: Battery charging



Order Ref.	Width (mm)
830162	25
830164	50
830166	100

W032: Rapid movement of workpiece in press brake



Order Ref.	Width (mm)
831383	25
831385	50
831387	100

W027: Warning; Optical radiation



Order Ref.	Width (mm)
830310	25
830312	50
830314	100

W033: Barbed wire



Order Ref.	Width (mm)
831133	25
831135	50
831137	100



HAZARD WARNING FLOOR SIGNS

Designed to warn against hazards in any area, a Floormarking Sign puts valuable safety information where it is needed most. Brady Floormarking Signs are made out of polyester and a transparent, matte, anti-slip laminate to prevent falls while protecting the graphics underneath. The tough Brady adhesive can be applied to most clean, dry, smooth floors.

- Material: Anti-skid Laminated Polyester (B-7538). See page 3 for material description.
- Side size of triangular pictogram: 500.00 mm
- Number of signs per sheet: 1



Order Ref.	PIC Number	Description
826618	W001	General warning sign
827358	W007	Warning: Floor level obstacle
827950	W011	Warning: slippery surface
828098	W012	Warning: Electricity
828394	W014	Warning: Fork lift trucks and other industrial vehicles
828542	W015	Warning: Overhead load

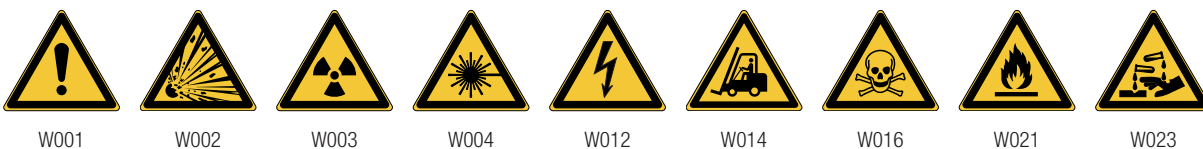
Vist www.bradyeurope.com for a larger selection of floor signs.



HAZARD WARNING MINI-PICTOGRAMS

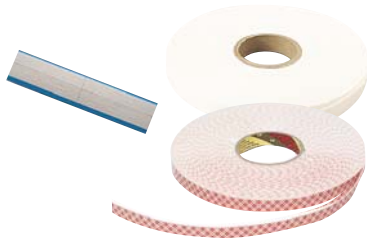
Hazard warning mini-pictograms can be used to indicate hazardous areas on your site plans.

- Material: Vinyl (B-7586).
- Side size of triangular pictogram: 15.00 mm.
- Number of signs per sheet: 54.



Order Ref.	PIC Number	Description
826609	W001	General warning sign
816660	W002	Warning: explosive material
826757	W003	Warning: Radioactive material or ionizing radiation
826905	W004	Warning: laser beam
828089	W012	Warning: Electricity
828385	W014	Warning: Fork lift trucks and other industrial vehicles
828681	W016	Warning: Toxic material
829421	W021	Warning: Flammable materials
829717	W023	Warning: Corrosive substance

Vist www.bradyeurope.com for a larger selection of mini-pictograms



BRADYFOAM MOUNTING TAPE

- White polypropylene tape is coated on both sides with high-tack, high-shear synthetic rubber adhesive for indoor and outdoor use
- Bonds well to rough, irregular surfaces
- Minimum application temperature: 10°C.

Card

Order Ref.	Adhesive	Height x Width (mm)	Quantity
097200	Permanent adhesive on both sides	114 x 19	4

Roll

Order Ref.	Adhesive	Width (mm)	Length (m)	Quantity
019811	Permanent adhesive on both sides	25	33	1
078273	Permanent adhesive on both sides	19	33	1



MAGNETIC STRIPS

- Magnetic mounting strips with pressure sensitive adhesive on one side

Order Ref.	Adhesive	Height x Width (mm)	Quantity	Pack
058301	Permanent Acrylic	25 x 100	10	Pack



TRANSPARENT DUAL LOCK FASTENERS

- Invisible and strong fastening, yet easy to reopen.
- High tack adhesive: sticks to a variety of materials
- Moisture and UV resistant

Order Ref.	Adhesive	Width (mm)	Length (m)	Quantity	Pack
256456		5	5	2	Pack



COLD TEMPERATURE MOUNTING STRIPS

- Use to mount signs indoors or outdoors
- May be applied at temperatures as low as -21°C.
- Strips have adhesive on both sides

Order Ref.	Adhesive	Height (mm)	Length (m)	Quantity
055717		25	16	








Visual Tagging Solutions
Safety. Maintenance. Identification.

VISUAL TAGGING SOLUTIONS

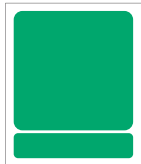
Provide essential records of the safe condition of all your site equipment and scaffolding.

- Simple to implement
- Easy for workers to understand
- Specially designed for rough environments
- Highly visible

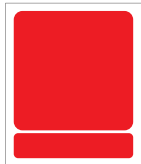
HOW TO ORDER

- Use the order reference corresponding with the desired layout, size and material.
- Select a sign type (emergency/first aid, fire equipment, mandatory, prohibition, hazard warning).
- Select any symbol from this brochure (see page 38-39 for an overview). Upon ordering clearly state the PIC number. Custom symbols can be used, if supplied in the appropriate file format (eps).
- Add your text.

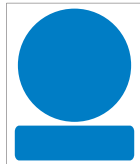
LAYOUT 1



Emergency / First Aid



Fire Fighting Equipment



Mandatory



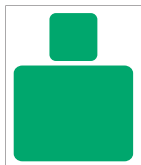
Prohibition



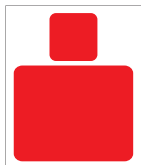
Hazard Warning

Order Ref.	Height x Width (mm)
Laminated Polyester	
800019	150 x 125
800020	300 x 250
800021	594 x 480
800022	840 x 595
Rigid Polypropylene	
800023	150 x 125
800024	300 x 250
800025	594 x 480
800026	840 x 595

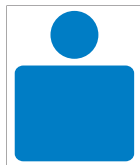
LAYOUT 2



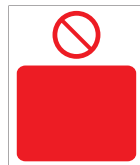
Emergency / First Aid



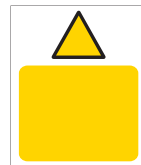
Fire Fighting Equipment



Mandatory



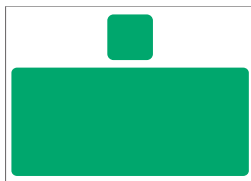
Prohibition



Hazard Warning

Order Ref.	Height x Width (mm)
Laminated Polyester	
800027	150 x 125
800028	300 x 250
800029	594 x 480
800030	840 x 595
Rigid Polypropylene	
800031	150 x 125
800032	300 x 250
800033	594 x 480
800034	840 x 595

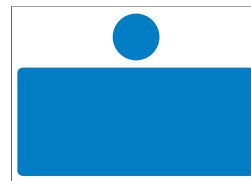
LAYOUT 3



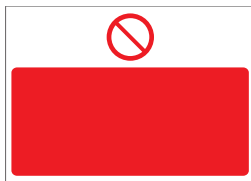
Emergency / First Aid



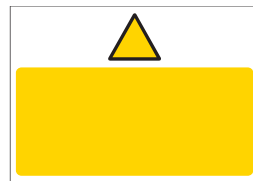
Fire Fighting Equipment



Mandatory



Prohibition



Hazard Warning

Order Ref.	Height x Width (mm)
Laminated Polyester	
800035	250 x 350
Rigid Polypropylene	
800036	250 x 350

LAYOUT 4



Emergency / First Aid



Fire Fighting Equipment



Mandatory



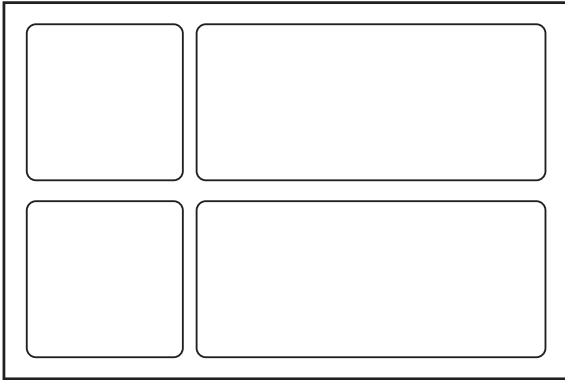
Prohibition



Hazard Warning

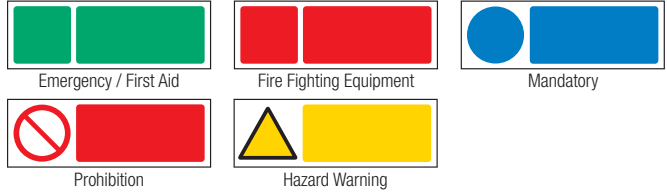
Order Ref.	Height x Width (mm)
Laminated Polyester	
800038	100 x 300
800039	200 x 600
800037	50 x 150
Rigid Polypropylene	
800041	100 x 300
800042	200 x 600
800040	50 x 150

LAYOUT 5

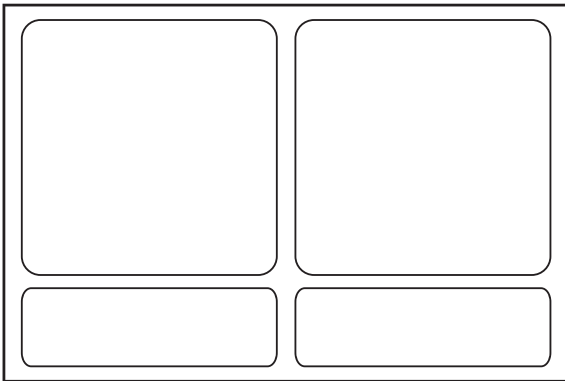


Order Ref.	Height x Width (mm)
Laminated Polyester	
800043	300 x 450
800044	400 x 600
Rigid Polypropylene	
800045	300 x 450
800046	400 x 600

Select any two of these sign types to make up your custom multi-message sign

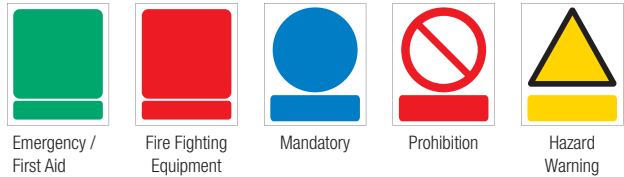


LAYOUT 6

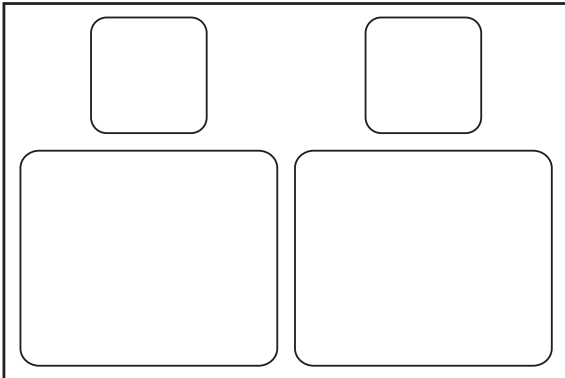


Order Ref.	Height x Width (mm)
Laminated Polyester	
800047	300 x 450
800048	400 x 600
Rigid Polypropylene	
800049	300 x 450
800050	400 x 600

Select any two of these sign types to make up your custom multi-message sign

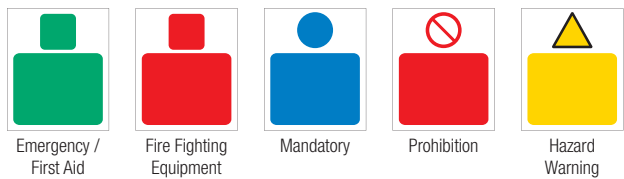


LAYOUT 7

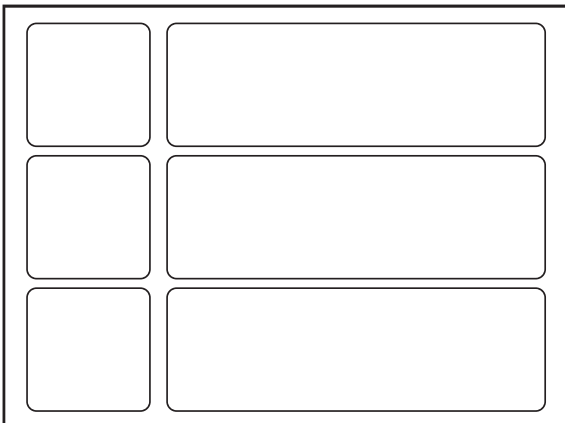


Order Ref.	Height x Width (mm)
Laminated Polyester	
800051	300 x 450
800052	400 x 600
Rigid Polypropylene	
800053	300 x 450
800054	400 x 600

Select any two of these sign types to make up your custom multi-message sign

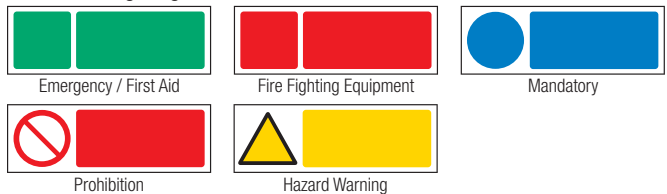


LAYOUT 8



Order Ref.	Height x Width (mm)
Laminated Polyester	
800055	300 x 450
800056	400 x 600
Rigid Polypropylene	
800057	300 x 450
800058	400 x 600

Select any three of these sign types to make up your custom multi-message sign



BMP™71 LABEL PRINTER

Brady's high-end portable label printer is not only the optimal cable and wire identification printer in telecom/datacom and electrical industries, but is also perfectly equipped to print health & safety signs.

The BMP71 is a user friendly printer with a large full colour LCD display, an easy-to-use menu driven user interface, and a full QWERTY keyboard layout making it quick and easy to create labels using text, symbols and coding. It can be used as a stand-alone unit, or in connection with a PC.

- 300 dpi printing resolution
- Prints on labels and tapes up to 50.8 mm wide



Order Ref.	Description
710599	BMP71 Label Printer with QWERTY Keyboard - EU Power Supply - 220V
710600	BMP71 Label Printer with QWERTY keyboard - UK Power Supply 240V
710601	BMP71 Label Printer with AZERTY Keyboard - EU Power Supply - 220V
710603	BMP71 Label Printer with QWERTZ Keyboard - EU Power Supply - 220V
710604	BMP71 Label Printer with CYRILLIC Keyboard - EU Power Supply - 220V

*Printer, Hard-sided Carry Case, 2 Label Rolls, 1 Black Ribbon Cartridge, Rechargeable Battery Pack, AC Adaptor, USB Communications Cable, TLS2200 / HandiMark Material Roll Adaptor, Quick Start Guide, Product CD (w/ Printer Driver, Tutorials, Full User's Guide), Cleaning Kit

DO-IT-YOURSELF SIGNMAKING

The BBP33 Label Printer is a completely hassle free, easy to use PC-based printer that can print signs and labels up to 4" wide. Smart chip supplies automatically set up the label in your Brady software, eliminating manual calibration and label waste. Drop-in ribbon and label cartridges ensure fast and effortless material changes. The BBP33 Label Printer can print on a full range of safety and facility label materials as well as die cut labels for wire identification, product identification or laboratory identification.

- Print width up to 101.60 mm
- Print resolution 300dpi

Order Ref.	Description
711071	BBP33 Sign and Label Printer - 220V
711075	BBP33 Sign and Label Printer - 240V



BBP™31 SIGN AND LABEL PRINTER

Designed for ease of use and versatility, this monochrome printer features an intuitive touch screen display and a simple label designer. It can print on a wide variety of materials and can be deployed to answer many identification challenges.

Coined as "2-step printing," this printer enables anyone to create labels without prior training. Simply type the desired text and hit the print button. With true "walk-up-and-print" functionality, everything that needs to be labelled in a facility will get a label.

- 300 dpi printing resolution
- Prints on labels and tapes from 12.70 wide to 101 mm wide

Order Ref.	Description
710731	BBP™31 QWERTY UK PRINTER - BBP31 Sign and Label Printer - 240 V
710737	BBP™31 QWERTY EU PRINTER - BBP31 Sign and Label Printer - 220 V
710738	BBP™31 QWERTZ PRINTER - BBP31 Sign and Label Printer - 220 V
710739	BBP™31 AZERTY PRINTER - BBP31 Sign and Label Printer - 220 V
710740	BBP™31 CYRILLIC PRINTER - BBP31 Sign and Label Printer - 220 V



GLOBALMARK® INDUSTRIAL LABEL MAKERS

Create your own custom signs, labels, pipe markers, tags and more on demand with the easy to use GlobalMark industrial label printer. Never before has an industrial-grade make-it-yourself printer empowered you to do so much with little more than your index finger.

Brady's advanced touchscreen technology, powered by a Microsoft Windows® CE operating system, makes producing professional labels a simple matter of...Touch, Print, Presto! Printer is available in Monocolour, Multicolour and Colour & Cut versions.

- Stand-alone unit or connected to PC using MarkWare™ Facility Identification Software
- Over 700 built-in symbols
- 300 dpi printing resolution
- Prints on labels and tapes from 12.70 wide to 101 mm wide

Order Ref.	Description
250352	GlobalMark Color & Cut English (UK) + MarkWare
250353	GlobalMark Color & Cut German + MarkWare
250354	GlobalMark Color & Cut French (AZERTY keyboard) + MarkWare
250355	GlobalMark Color & Cut Dutch (QWERTY keyboard) + MarkWare
250356	GlobalMark Color & Cut Dutch (B) (AZERTY keyboard) + MarkWare
250357	GlobalMark Color & Cut Spanish + MarkWare
250358	GlobalMark Color & Cut Italian + MarkWare
250359	GlobalMark Color & Cut Portuguese + MarkWare
250360	GlobalMark Color & Cut Swedish + MarkWare
250361	GlobalMark Color & Cut Finnish + MarkWare
250362	GlobalMark Color & Cut Norwegian + MarkWare
250363	GlobalMark Color & Cut Danish + MarkWare
250364	GlobalMark Color & Cut English - Export 110 V + MarkWare
250365	GlobalMark Color & Cut English - Export 220 V + MarkWare

Order references for the Globalmark Multicolour en Colour & Cut versions can be found on www.bradyeurope.com.

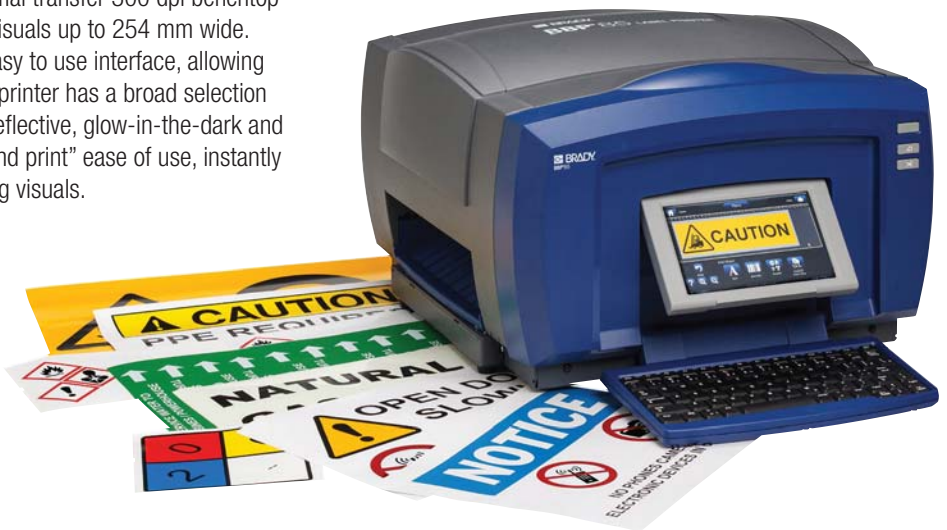


BBP™85 SIGN & LABEL PRINTER

The BBP™85 Sign and Label Printer is a thermal transfer 300 dpi benchtop printer to create bold, multi-coloured custom visuals up to 254 mm wide.

It features a large touchscreen and intuitive, easy to use interface, allowing anyone to create signs quickly and easily. The printer has a broad selection of material options, including vinyl, polyester, reflective, glow-in-the-dark and pre-printed sign headers. With true "walk up and print" ease of use, instantly create high quality, multi-coloured eye-catching visuals.

Order Ref.	Description
711190	BBP™85 QWERTZ PRINTER + MarkWare
711191	BBP™85 CYRILLIC PRINTER + MarkWare
711192	BBP™85 AZERTY PRINTER + MarkWare
711193	BBP™85 QWERTY EU PRINTER + MarkWare
711194	BBP™85 QWERTY UK PRINTER + MarkWare

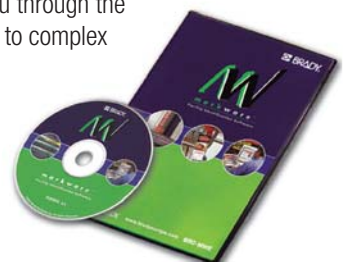


MARKWARE™ FACILITY IDENTIFICATION SOFTWARE

Ideal tool to quickly design professional looking signs, labels and tags. The MarkWare template wizard walks you through the creation process step by step, making it easy to use without training or reading the manual. From simple labels to complex signs, MarkWare does it all - no need to learn and maintain different software programs.

MarkWare contains a large library of safety pictograms, pipemarkers and other useful artwork to allow you to create your own safety or information signs. Together with our benchtop Signs and Label printers you have high flexibility and instant safety product sourcing at your fingertips.

Order Ref.	Description
710669	MarkWare Industrial Signmaking Software



Pictogram	Legend	Pages
	A045: Direction arrow 45° (90° increments), safe condition	4, 7, 8, 9, 10
	A090: Direction arrow (90° increments), safe condition	4, 7, 8, 9, 10
	E001: Emergency exit (left)	4, 7, 8, 9, 10
	E002: Emergency exit (right)	4, 7, 8, 9, 10
	E003: First aid	4, 7, 8, 9, 10
	E004: Emergency telephone	5, 7, 8, 9
	E007: Evacuation assembly point	5, 7, 8, 9, 10
	E008: Break to obtain access	5, 8, 9
	E009: Doctor	5, 7, 8, 9
	E010: Automated external heart defibrillator	5, 7, 8, 9
	E011: Eyewash station	5, 7, 8, 9, 10
	E012: Safety shower	5, 7, 8, 9, 10
	E013: Stretcher	5, 7, 8, 9, 10
	E014: Child seat presence and orientation detection system (CPOD)	5, 9
	E015: Drinking water	5, 7, 9
	E016: Emergency window with escape ladder	6, 7, 8, 9
	E017: Rescue window	6, 7, 8, 9
	E018: Turn anticlockwise to open	6, 8, 9
	E019: Turn clockwise to open	6, 8, 9
	E020: Emergency stop button	6, 9
	E022: Door opens by pushing on the left-hand side	6, 9
	E023: Door opens by pushing on the right-hand side	6, 9
	A045R: Direction arrow 45°	11, 12, 13, 14

Pictogram	Legend	Pages
	A090R: Direction arrow 90°	11, 12, 13, 14
	F001: Fire extinguisher	11, 12, 13, 14
	F002: Fire hose reel	11, 12, 13, 14
	F003: Fire ladder	11, 12, 13, 14
	F004: Collection of fire-fighting equipment	11, 12, 13, 14
	F004B: Collection of fire-fighting equipment	11, 12, 13, 14
	F005: Fire alarm call point	11, 12, 13, 14
	F006: Fire emergency telephone	11, 12, 13, 14
	M001: General mandatory sign	15, 18
	M002: Refer to instruction manual/booklet	15, 18
	M003: Wear ear protection	15, 18, 20
	M004: Wear eye protection	15, 18, 20
	M005: Connect an earth terminal to the ground	15, 18
	M006: Disconnect mains plug from electrical outlet	15, 18
	M007: Opaque eye protection must be worn	15, 18
	M008: Wear safety footwear	15, 18, 20
	M009: Wear protective gloves	15, 18, 20
	M010: Wear protective clothing	15, 18
	M011: Wash your hands	16, 18
	M012: Use handrail	16, 18
	M013: Wear face shield	16, 18, 20
	M014: Wear head protection	16, 18, 20
	M015: Wear high visibility clothing	16, 18

Pictogram	Legend	Pages
	M016: Wear a mask	16, 18
	M017: Wear respiratory protection	16, 18, 20
	M018: Wear safety harness	16, 18
	M019: Wear welding mask	16, 19
	M020: Wear safety belts	16, 19
	M021: Disconnect before carrying out maintenance or repair	16, 19
	M022: Use barrier cream	16, 19
	M023: Use footbridge	17, 19
	M024: Use this walkway	17, 19
	M025: Infants must be protected with opaque eye protection	17, 19
	M026: Use protective apron	17, 19
	M027: Check guard	17, 19
	M028: Keep locked	17, 19
	M029: Sound horn	17, 19
	M030: Use litter bin	17, 19
	M031: Use table saw adjustable guard	17, 19
	M032: Wear anti-static footwear	17, 19
	P001: General prohibition sign	21, 24
	P002: No smoking	21, 24, 26
	P003: No open flame; Fire, open ignition source and smoking prohibited	21, 24, 26
	P004: No thoroughfare	21, 24, 26
	P005: Not drinking water	21, 24
	P006: No access for fork lift trucks and other industrial vehicles	21, 24, 26

For more signs visit www.bradyeurope.com

Pictogram	Legend	Pages
	P007: No access for people with active implanted cardiac devices	21, 24
	P008: No metallic articles or watches	21, 24
	P010: Do not touch	21, 24
	P011: Do not extinguish with water	21, 24
	P012: No heavy load	21, 24
	P013: No activated mobile phones	22, 24, 26
	P014: No access for persons with metallic implants	22, 24
	P015: No reaching in	22, 24
	P016: Do not spray with water	22, 24
	P017: No pushing	22, 24
	P018: No sitting	22, 24
	P019: No stepping on surface	22, 24
	P020: Do not use lift in the event of fire	22, 25
	P021: No dogs	22, 25
	P022: No eating or drinking	22, 25
	P023: Do not obstruct	22, 25
	P024: Do not walk or stand here	22, 25
	P025: Do not use this incomplete scaffold	23, 25
	P026: Do not use this device in a bathtub, shower or water-filled reservoir	23, 25
	P027: Do not use this lift for people	23, 25
	P028: Do not wear gloves	23, 25
	P029: No photography	23, 25
	P030: Do not tie knots in rope	23, 25

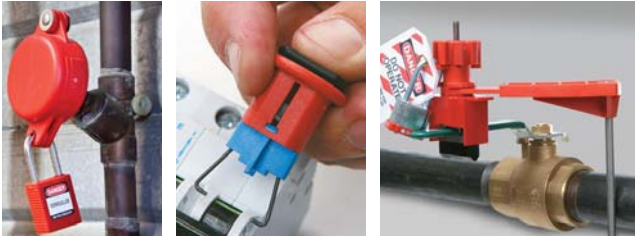
Pictogram	Legend	Pages
	P031: Do not alter the state of the switch	23, 25
	P032: Do not use for face grinding	23, 25
	P033: Do not use for wet grinding	23, 25
	P034: Do not use with hand-held grinding machine	23, 25
	P035: Do not wear metal-studded footwear	23, 25
	P036: No children allowed	23, 25
	W001: General warning sign	27, 30, 32
	W002: Warning; explosive material	27, 30, 32
	W003: Warning; Radioactive material or ionizing radiation	27, 30, 32
	W004: Warning; laser beam	27, 30, 32
	W005: Warning; Non-ionizing radiation	27, 30
	W006: Warning; Magnetic field	27, 30
	W007: Warning; Floor level obstacle	27, 30
	W008: Warning; Drop (fall)	27, 30
	W009: Warning; Biological hazard	27, 30
	W010: Warning; Low temperature/ freezing conditions	27, 30
	W011: Warning; slippery surface	28, 30, 32
	W012: Warning; Electricity	28, 30, 32
	W013: Warning; Guard dog	28, 30
	W014: Warning; Fork lift trucks and other industrial vehicles	28, 30, 32
	W015: Warning; Overhead load	28, 30, 32
	W016: Warning; Toxic material	28, 30, 32
	W017: Warning; Hot surface	28, 30

Pictogram	Legend	Pages
	W020: Warning; Overhead obstacles	28, 30
	W021: Warning; Flammable materials	28, 30, 32
	W022: Sharp elements	28, 31
	W023: Warning; Corrosive substance	28, 31, 32
	W024: Warning; Crushing of hands	28, 31
	W025: Warning; counter rotating rollers	28, 31
	W026: Warning; Battery charging	29, 31
	W027: Warning; Optical radiation	29, 31
	W028: Warning; Oxidizing substance	29, 31
	W029: Pressurized cylinder	29, 31
	W030: Hand crushing between press brake tool	29, 31
	W031: Hand crushing between press brake and material	29, 31
	W032: Rapid movement of workpiece in press brake	29, 31
	W033: Barbed wire	29, 31
	W034: Bull	29, 31
	W035: Falling objects	29, 31
	W036: Fragile roof	29, 31
	W038: Sudden loud noise	29, 31

For more signs visit www.bradyeurope.com

BRADY - YOUR COMPLETE WORK SAFETY SOLUTION PROVIDER

Find out more safety products from our extensive portfolio. Visit our websites or contact your nearest Brady representative.



LOCKOUT/TAGOUT -

SOLUTIONS FOR HAZARDOUS ENERGY CONTROL

From audit and identification of energy control points, through procedure creation and the selection of adequate products, up to employee training and safety awareness promotion – Brady offers full support and a broad range of products to create your advanced work safety environment.



VISUAL TAGGING SOLUTIONS

SAFETY. MAINTENANCE. IDENTIFICATION.

Provide essential records of the safe condition of all your site equipment and scaffolding.

- Simple to implement
- Easy for workers to understand
- Specially designed for rough environments
- Highly visible



PIPE MARKERS -

EASILY IDENTIFY PIPE CONTENT AND FLOW DIRECTION

The correct identification of pipes ensures a better insight into a building's structure. Accidents, injuries and damage can be prevented.



SORBENTS -

SMART SPILL CONTROL

Clean, fast and safe removal of oil, water and chemicals spills.

- Adsorbs 10-25 times its own weight within a few seconds
- Environmentally friendly
- Spend less time cleaning



WHEN PERFORMANCE MATTERS MOST™

BRADY Africa

361 Olympic Duel
Northlands Business Park
Newmarket Road
Randburg
Tel: +27 11 704 3295
Fax: +27 86 501 7775

BRADY Benelux

Industriepark C/3
Lindestraat 20
9240 Zele, Belgium
Tel. +32 (0) 52 45 78 11
Fax +32 (0) 52 45 78 12

Brady Central & Eastern Europe

Na Pántoch 18
831 06 Bratislava, Slovakia
Tel. +421 2 3300 4800
Fax +421 2 3300 4801

BRADY Denmark

Svendborgvej 39D
5260 Odense S
Tel. +45 66 14 44 00
Fax +45 66 14 44 50

BRADY France

Parc EURO CIT
45, avenue de l'Europe
59436 Roncq Cedex
Tel. +33 (0) 3 20 01 08 70
Fax +33 (0) 3 20 01 08 76

BRADY Germany

Brady-SträÙe 1
63329 Egelsbach
Tel. +49 (0) 6103 7598 660
Fax +49 (0) 6103 7598 670

BRADY Hungary

Puskás Tivadar u. 4.
2040 Budaörs
Tel. +36 23 500 275
Fax +36 23 500 276

BRADY Italy

Via Degli Abeti 44
20064 Gorgonzola (MI)
Tel. +39 02 26 00 00 22
Fax +39 02 25 75 351

BRADY Middle East FZE

PO BOX 18015
Jebel Ali, Dubai, UAE
Tel. +971 4881 2524
Fax +971 4881 3183

BRADY Norway

Kjeller Vest 2
2007 Kjeller
Tel: +47 70 13 40 00
Fax: +47 70 13 40 01

BRADY Romania

World Trade Center
Piata Montreal, nr 10
Intrarea F, Etajul 1, Birou 1.16,
Sector 1,
Bucharest, 011469
Tel: +40 21 202 3032
Fax: +40 21 202 3100

BRADY Russia

Avrora Business Park, Office 2305
82/2, Sadovnicheskaya Street
115035 Moscow
Tel: +7 495 225 93 62

BRADY Spain & Portugal

Diputaci3n, 260
08007 Barcelona, Spain
Tel. +34 900 902 993
Fax +34 900 902 994

BRADY Sweden

Vallgatan 5
170 67 Solna
Tel. +46 (0) 8 590 057 30
Fax +46 (0) 8 590 818 68

BRADY Turkey

Selvili Sok. No: 3/4
4.Levent Istanbul 34330
Tel. +90 212 264 02 20 / 264 02 21
Fax +90 212 270 83 19

BRADY UK & Ireland

Wildmere Industrial Estate
Banbury, Oxon – OX16 3JU, UK
Tel. +44 (0) 1295 228 288
Fax +44 (0) 1295 228 100

BRADY WORLDWIDE

Australia	612-8717-6300
Brazil.	55-11-3686-4720
Canada	1-800-263-6179
China (Beijing)	86-10-6788-7799
China (Shanghai)	86-21-6886-3666
China (Wuxi)	86-510-528-2222
Hong Kong	852-2359-3149
Japan	81-45-461-3600
Korea	82-31-451-6600
Latin America	1-414-540-5560
Malaysia	60-4-646-2700
Mexico	525-399-6963
New Zealand	61-2-8717-2200
Philippines.	63-2-658-2077
Singapore	65-6477-7261
Taiwan	886-3-327-7788
Thailand	66-2-793-9200
USA	1-800-537-8791

Your distributor