Graphical symbols and signs —

Safety signs, including fire safety signs —

Part 6: Creation and design of graphical symbols for use in safety signs — Requirements

ICS 01.080.99; 13.220.99



NO COPYING WITHOUT BSI PERMISSION EXCEPT AS PERMITTED BY COPYRIGHT LAW

Committees responsible for this British Standard

The preparation of this British Standard was entrusted by Technical Committee PH/8, Graphical symbols and signs, to Subcommittee PH/8/1, Safety signs (including fire safety signs), upon which the following bodies were represented:

Association of British Theatre Technicians **BRE/LPC** Laboratories British Fire Consortium British Sign and Graphics Association

Cinema Exhibitors Association

Consumer Policy Committee of BSI

Electricity Association

Guild of Architectural Ironmongers

Health and Safety Sign Association

Home Office

Institute of Fire Safety

Lighting Industry Federation Limited

London Fire and Emergency Planning Authority

Manchester Metropolitan University, Department of Psychology and Speech Pathology

Ministry of Defence — UK Defence Standardization

National Illumination Committee of Great Britain

Photoluminescent Safety Products Association

Railtrack

Royal Institute of British Architects

Royal Life Saving Society UK

Royal Society for the Prevention of Accidents

Sign Design Society Limited

South Yorkshire Fire Prevention Association and Fire Liaison Panel

Theatres Advisory Council

Coopted members

The following body was also represented in the drafting of the standard through a panel:

Health and Safety Executive

Amendments issued since publication

	Date	Amd. No.	Comments
The following BSI references relate to the work on this British Standard:			
Committee reference PH/8/1 Draft for comment 02/586206 DC			
Drait for comment 02/380200 DC			
ISBN 0 580 40695 4			

This British Standard, having been prepared under the

Environment Sector Policy and Strategy Committee, was

published under the authority of

direction of the Health and

the Standards Policy and Strategy Committee on 26 November 2002

© BSI 26 November 2002

BSI

Contents

Foreword i 1 Scope 2 Normative references 3 Terms and definitions 4 Creation procedure 5 Types of signs 3 Assignment of meaning, function and image content to the safety sign 7 Design of the graphical symbol 8 Layout of templates 1 Annex A (informative) Checklist for designers Annex B (informative) Colour and file format 1 Annex D (informative) Representation of water in water safety signs 2 Annex E (informative) Representation of water in water safety signs 2 Bibliography 2 index 2 Figure 1 — Example of assignment of meaning, function and image content to a safety sign 2 Figure 2 — Example of the use of line thickness and line spacing in a graphical symbol 2 Figure 3 — Example of critical detail 3 Figure 4 — Example of a combination of graphical symbols to form a new graphical symbol 3 Figure 5 — Examples of the use of a determinant 1 Figure 6 — Prohibition sign template 1 Figure 7 — Mandatory sign template 1 Figure 8 — Ha
2 Normative references 3 Terms and definitions 4 Creation procedure 5 Types of signs 3 Assignment of meaning, function and image content to the safety sign 7 Design of the graphical symbol 8 Layout of templates 1 Annex A (informative) Checklist for designers 1 Annex B (informative) Colour and file format 1 Annex C (informative) Additional design guidelines 1 Annex D (informative) Representation of the human figure 2 Annex E (informative) Representation of water in water safety signs 2 Bibliography 2 Index 2 Figure 1 — Example of assignment of meaning, function and image content to a safety sign 2 Figure 2 — Example of critical detail 5 Figure 3 — Example of critical detail 5 Figure 4 — Example of a combination of graphical symbols to form a new graphical symbol 5 Figure 5 — Examples of the use of a determinant 1 Figure 6 — Prohibition sign template 1 Figure 7 — Mandatory sign template 1 Figure 8 — Hazard sign template 1 <tr< th=""></tr<>
3 Terms and definitions 4 Creation procedure 5 Types of signs 3 Assignment of meaning, function and image content to the safety sign 7 Design of the graphical symbol 8 Layout of templates 1 Annex A (informative) Checklist for designers 1 Annex B (informative) Colour and file format 1 Annex C (informative) Additional design guidelines 1 Annex D (informative) Representation of the human figure 2 Annex E (informative) Representation of water in water safety signs 2 Bibliography 2 Index 2 Figure 1 — Example of assignment of meaning, function and image content to a safety sign 2 Figure 2 — Example of the use of line thickness and line spacing in a graphical symbol 2 Figure 3 — Example of critical detail Figure 4 — Example of a combination of graphical symbols to form a new graphical symbol Figure 5 — Examples of the use of a determinant 1 Figure 6 — Prohibition sign template 1 Figure 9 — Safe condition sign and fire equipment sign templates 1 Figure 9 — Safe condition sign and fire equipment sign templates 1 F
4 Creation procedure 5 Types of signs 6 Assignment of meaning, function and image content to the safety sign 7 Design of the graphical symbol 8 Layout of templates 1 Annex A (informative) Checklist for designers 1 Annex B (informative) Colour and file format 1 Annex C (informative) Additional design guidelines 1 Annex D (informative) Representation of the human figure 2 Annex E (informative) Representation of water in water safety signs 2 Bibliography 2 Index 2 Figure 1 — Example of assignment of meaning, function and image content to a safety sign 2 Figure 2 — Example of the use of line thickness and line spacing in a graphical symbol 3 Figure 3 — Example of critical detail 5 Figure 4 — Example of a combination of graphical symbols to form a new graphical symbol 4 Figure 5 — Examples of the use of a determinant 1 Figure 7 — Mandatory sign template 1 Figure 9 — Safe condition sign and fire equipment sign templates 1 Figure 10 — Examples of safety signs incorporating graphical symbols 1 Figure 10 — Example
5 Types of signs 6 Assignment of meaning, function and image content to the safety sign 7 Design of the graphical symbol 8 Layout of templates 1 9 Annex A (informative) Checklist for designers 1 9 Annex B (informative) Colour and file format 1 9 Annex C (informative) Additional design guidelines 1 9 Annex D (informative) Representation of the human figure 2 9 Annex E (informative) Representation of water in water safety signs 2 9 Bibliography 2 9 Index 2 9 Figure 1 — Example of assignment of meaning, function and image content to a safety sign 2 9 Figure 2 — Example of the use of line thickness and line spacing in a graphical symbol 2 9 Figure 3 — Example of critical detail 5 9 Figure 5 — Example of a combination of graphical symbols to form a new graphical symbol 3 9 Figure 6 — Prohibition sign template 1 9 Safe condition sign and fire equipment sign templates 1 9 Safe condition sign and fire equipment sign templates 1
3 Assignment of meaning, function and image content to the safety sign 7 Design of the graphical symbol 3 Layout of templates 1 Annex A (informative) Checklist for designers 1 Annex B (informative) Colour and file format 1 Annex C (informative) Additional design guidelines 1 Annex D (informative) Representation of the human figure 2 Annex E (informative) Representation of water in water safety signs 2 Bibliography 2 Index 2 Figure 1 — Example of assignment of meaning, function and image 2 content to a safety sign 2 Figure 3 — Example of the use of line thickness and line spacing in a graphical symbol 3 Figure 4 — Example of a combination of graphical symbols to form a new graphical symbol 1 Figure 5 — Examples of the use of a determinant 1 Figure 6 — Prohibition sign template 1 Figure 9 — Safe condition sign and fire equipment sign templates 1 Figure 10 — Examples of safety signs incorporating graphical symbols 1 Figure 0.1 — Example of filled area 1 Figure 2.1 — Example of filled area 1 Figure C.2 — Exam
7 Design of the graphical symbol 8 Layout of templates 1 Annex A (informative) Checklist for designers 1 Annex B (informative) Colour and file format 1 Annex C (informative) Additional design guidelines 1 Annex D (informative) Representation of the human figure 2 Annex E (informative) Representation of water in water safety signs 2 Bibliography 2 Index 2 Figure 1 — Example of assignment of meaning, function and image content to a safety sign 2 Figure 2 — Example of the use of line thickness and line spacing in a graphical symbol 3 Figure 3 — Example of critical detail 5 Figure 4 — Example of a combination of graphical symbols to form a new graphical symbol 1 Figure 5 — Examples of the use of a determinant 1 Figure 6 — Prohibition sign template 1 Figure 7 — Mandatory sign template 1 Figure 9 — Safe condition sign and fire equipment sign templates 1 Figure 10 — Examples of safety signs incorporating graphical symbols 1 Figure C.1 — Example of filled area 1 Figure C.2 — Example of a symmetrical graphical symbol 1
A Layout of templates 1 Annex A (informative) Checklist for designers 1 Annex B (informative) Colour and file format 1 Annex C (informative) Additional design guidelines 1 Annex D (informative) Representation of the human figure 2 Annex E (informative) Representation of water in water safety signs 2 Bibliography 2 Index 2 Figure 1 — Example of assignment of meaning, function and image content to a safety sign 2 Figure 2 — Example of the use of line thickness and line spacing in a graphical symbol 3 Figure 3 — Example of a combination of graphical symbols to form a new graphical symbol 3 Figure 5 — Examples of the use of a determinant 1 Figure 6 — Prohibition sign template 1 Figure 7 — Mandatory sign template 1 Figure 9 — Safe condition sign and fire equipment sign templates 1 Figure 10 — Examples of safety signs incorporating graphical symbols 1 Figure C.1 — Example of filled area 1 Figure C.2 — Example of a symmetrical graphical symbol 1
Annex A (informative) Checklist for designers1Annex B (informative) Colour and file format1Annex B (informative) Additional design guidelines1Annex C (informative) Representation of the human figure2Annex D (informative) Representation of water in water safety signs2Bibliography2Index2Figure 1 — Example of assignment of meaning, function and image content to a safety sign2Figure 2 — Example of the use of line thickness and line spacing in a graphical symbol3Figure 3 — Example of critical detail3Figure 5 — Example of a combination of graphical symbols to form a new graphical symbol1Figure 6 — Prohibition sign template1Figure 7 — Mandatory sign template1Figure 9 — Safe condition sign and fire equipment sign templates1Figure 10 — Examples of safety signs incorporating graphical symbols1Figure 10 — Examples of safety signs incorporating graphical symbols1Figure 2 — Safe condition sign and fire equipment sign templates1Figure 2 — Examples of safety signs incorporating graphical symbols1
Annex B (informative) Colour and file format1Annex C (informative) Additional design guidelines1Annex D (informative) Representation of the human figure2Annex E (informative) Representation of water in water safety signs2Bibliography2Index2Figure 1 — Example of assignment of meaning, function and image content to a safety sign2Figure 2 — Example of the use of line thickness and line spacing in a graphical symbol3Figure 3 — Example of critical detail3Figure 5 — Example of a combination of graphical symbols to form a new graphical symbol1Figure 6 — Prohibition sign template1Figure 7 — Mandatory sign template1Figure 9 — Safe condition sign and fire equipment sign templates1Figure 10 — Examples of safety signs incorporating graphical symbols1Figure 10 — Examples of safety signs incorporating graphical symbols1Figure 10 — Examples of safety signs incorporating graphical symbols1Figure 2.1 — Examples of safety signs incorporating graphical symbols1
Annex C (informative) Additional design guidelines1Annex D (informative) Representation of the human figure2Annex E (informative) Representation of water in water safety signs2Bibliography2Bibliography2Index2Figure 1 — Example of assignment of meaning, function and image content to a safety sign2Figure 2 — Example of the use of line thickness and line spacing in a graphical symbol3Figure 3 — Example of critical detail5Figure 5 — Example of a combination of graphical symbols to form a new graphical symbol1Figure 6 — Prohibition sign template1Figure 7 — Mandatory sign template1Figure 9 — Safe condition sign and fire equipment sign templates1Figure 10 — Examples of safety signs incorporating graphical symbols1Figure 10 — Example of a symmetrical graphical symbols1
Annex D (informative) Representation of the human figure2Annex E (informative) Representation of water in water safety signs2Bibliography2Andex2Figure 1 — Example of assignment of meaning, function and image content to a safety sign2Figure 2 — Example of the use of line thickness and line spacing in a graphical symbol3Figure 3 — Example of critical detail5Figure 5 — Example of a combination of graphical symbols to form a new graphical symbol1Figure 6 — Prohibition sign template1Figure 7 — Mandatory sign template1Figure 9 — Safe condition sign and fire equipment sign templates1Figure 10 — Examples of safety signs incorporating graphical symbols1Figure 7 — Mandatory sign template1Figure 7 — Mandatory sign template1Figure 7 — Examples of safety signs incorporating graphical symbols1Figure 7 — Examples of safety signs incorporating graphical symbols1Figure 7 — Examples of safety signs incorporating graphical symbols1Figure 7 — Examples of safety signs incorporating graphical symbols1Figure 7 — Examples of safety signs incorporating graphical symbols1Figure 7 — Examples of safety signs incorporating graphical symbols1Figure 7.1 — Example of filled area1Figure 7.2 — Example of filled area1Figure 7.2 — Example of a symmetrical graphical symbol1
Annex E (informative) Representation of water in water safety signs2Bibliography2Bibliography2Index2Figure 1 — Example of assignment of meaning, function and image content to a safety sign2Figure 2 — Example of the use of line thickness and line spacing in a graphical symbol3Figure 3 — Example of critical detail3Figure 4 — Example of a combination of graphical symbols to form a new graphical symbol1Figure 5 — Examples of the use of a determinant1Figure 6 — Prohibition sign template1Figure 9 — Safe condition sign and fire equipment sign templates1Figure 10 — Examples of safety signs incorporating graphical symbols1Figure C.1 — Example of filled area1Figure C.2 — Example of a symmetrical graphical symbol1
Bibliography2Bibliography2Endex2Figure 1 — Example of assignment of meaning, function and image content to a safety sign2Figure 2 — Example of the use of line thickness and line spacing in a graphical symbol3Figure 3 — Example of critical detail5Figure 4 — Example of a combination of graphical symbols to form a new graphical symbol1Figure 5 — Examples of the use of a determinant1Figure 6 — Prohibition sign template1Figure 8 — Hazard sign template1Figure 9 — Safe condition sign and fire equipment sign templates1Figure 10 — Examples of safety signs incorporating graphical symbols1Figure C.1 — Example of filled area1Figure C.2 — Example of a symmetrical graphical symbol1
Index2Endex2Figure 1 — Example of assignment of meaning, function and image content to a safety sign2Figure 2 — Example of the use of line thickness and line spacing in a graphical symbol3Figure 3 — Example of critical detail3Figure 4 — Example of a combination of graphical symbols to form a new graphical symbol4Figure 5 — Examples of the use of a determinant1Figure 6 — Prohibition sign template1Figure 7 — Mandatory sign template1Figure 9 — Safe condition sign and fire equipment sign templates1Figure 10 — Examples of safety signs incorporating graphical symbols1Figure C.1 — Example of filled area1Figure C.2 — Example of a symmetrical graphical symbol1
Figure 1 — Example of assignment of meaning, function and image content to a safety signFigure 2 — Example of the use of line thickness and line spacing in a graphical symbolFigure 3 — Example of critical detailFigure 4 — Example of a combination of graphical symbols to form a new graphical symbolFigure 5 — Examples of the use of a determinantFigure 6 — Prohibition sign templateFigure 8 — Hazard sign templateFigure 9 — Safe condition sign and fire equipment sign templatesFigure 10 — Examples of safety signs incorporating graphical symbolsFigure C.1 — Example of filled areaFigure C.2 — Example of a symmetrical graphical symbol
Figure 1 — Example of assignment of meaning, function and image content to a safety signFigure 2 — Example of the use of line thickness and line spacing in a graphical symbolFigure 3 — Example of critical detailFigure 4 — Example of a combination of graphical symbols to form a new graphical symbolFigure 5 — Examples of the use of a determinantFigure 6 — Prohibition sign templateFigure 8 — Hazard sign templateFigure 9 — Safe condition sign and fire equipment sign templatesFigure 10 — Examples of safety signs incorporating graphical symbolsFigure C.1 — Example of filled areaFigure C.2 — Example of a symmetrical graphical symbol
content to a safety signFigure 2 — Example of the use of line thickness and line spacing in a graphical symbolFigure 3 — Example of critical detailFigure 4 — Example of a combination of graphical symbols to form a new graphical symbolFigure 5 — Examples of the use of a determinantFigure 6 — Prohibition sign templateFigure 8 — Hazard sign templateFigure 9 — Safe condition sign and fire equipment sign templatesFigure 10 — Examples of safety signs incorporating graphical symbolsFigure C.1 — Example of filled areaFigure C.2 — Example of a symmetrical graphical symbol
graphical symbolFigure 3 — Example of critical detailFigure 4 — Example of a combination of graphical symbols to form a newgraphical symbolFigure 5 — Examples of the use of a determinantFigure 6 — Prohibition sign templateFigure 7 — Mandatory sign templateFigure 8 — Hazard sign templateFigure 9 — Safe condition sign and fire equipment sign templatesFigure 10 — Examples of safety signs incorporating graphical symbolscreated in accordance with Clause 7 and Clause 8Figure C.1 — Example of filled areaFigure C.2 — Example of a symmetrical graphical symbol
graphical symbolFigure 3 — Example of critical detailFigure 4 — Example of a combination of graphical symbols to form a newgraphical symbolFigure 5 — Examples of the use of a determinantFigure 6 — Prohibition sign templateFigure 7 — Mandatory sign templateFigure 8 — Hazard sign templateFigure 9 — Safe condition sign and fire equipment sign templatesFigure 10 — Examples of safety signs incorporating graphical symbolscreated in accordance with Clause 7 and Clause 8Figure C.1 — Example of filled areaFigure C.2 — Example of a symmetrical graphical symbol
Figure 4 — Example of a combination of graphical symbols to form a new graphical symbolFigure 5 — Examples of the use of a determinant1Figure 6 — Prohibition sign template1Figure 7 — Mandatory sign template1Figure 8 — Hazard sign template1Figure 9 — Safe condition sign and fire equipment sign templates1Figure 10 — Examples of safety signs incorporating graphical symbols1Figure C.1 — Example of filled area1Figure C.2 — Example of a symmetrical graphical symbol1
graphical symbol1Figure 5 — Examples of the use of a determinant1Figure 6 — Prohibition sign template1Figure 7 — Mandatory sign template1Figure 8 — Hazard sign template1Figure 9 — Safe condition sign and fire equipment sign templates1Figure 10 — Examples of safety signs incorporating graphical symbols1Ereated in accordance with Clause 7 and Clause 81Figure C.1 — Example of filled area1Figure C.2 — Example of a symmetrical graphical symbol1
Figure 5 — Examples of the use of a determinant1Figure 6 — Prohibition sign template1Figure 7 — Mandatory sign template1Figure 8 — Hazard sign template1Figure 9 — Safe condition sign and fire equipment sign templates1Figure 10 — Examples of safety signs incorporating graphical symbols1Ereated in accordance with Clause 7 and Clause 81Figure C.1 — Example of filled area1Figure C.2 — Example of a symmetrical graphical symbol1
Figure 6 — Prohibition sign template1Figure 7 — Mandatory sign template1Figure 8 — Hazard sign template1Figure 9 — Safe condition sign and fire equipment sign templates1Figure 10 — Examples of safety signs incorporating graphical symbols1Created in accordance with Clause 7 and Clause 81Figure C.1 — Example of filled area1Figure C.2 — Example of a symmetrical graphical symbol1
Figure 7 — Mandatory sign template1Figure 8 — Hazard sign template1Figure 9 — Safe condition sign and fire equipment sign templates1Figure 10 — Examples of safety signs incorporating graphical symbols1created in accordance with Clause 7 and Clause 81Figure C.1 — Example of filled area1Figure C.2 — Example of a symmetrical graphical symbol1
Figure 8 — Hazard sign template1Figure 9 — Safe condition sign and fire equipment sign templates1Figure 10 — Examples of safety signs incorporating graphical symbols1Ereated in accordance with Clause 7 and Clause 81Figure C.1 — Example of filled area1Figure C.2 — Example of a symmetrical graphical symbol1
Figure 9 — Safe condition sign and fire equipment sign templates1Figure 10 — Examples of safety signs incorporating graphical symbols1created in accordance with Clause 7 and Clause 81Figure C.1 — Example of filled area1Figure C.2 — Example of a symmetrical graphical symbol1
Figure 10 — Examples of safety signs incorporating graphical symbolscreated in accordance with Clause 7 and Clause 81Figure C.1 — Example of filled area1Figure C.2 — Example of a symmetrical graphical symbol1
created in accordance with Clause 7 and Clause 81Figure C.1 — Example of filled area1Figure C.2 — Example of a symmetrical graphical symbol1
Figure C.1 — Example of filled area1Figure C.2 — Example of a symmetrical graphical symbol1
Figure C.2 — Example of a symmetrical graphical symbol 1
Figure C.3 — Example of arrow with Belgian head 2
Figure D.1 — Anterior and posterior view of human figure 2
Figure D.2 — Lateral views of human figure 2
Figure D.3 — Example of an outline figure 2
Figure D.4 — Example of dynamic depiction of a hazard 2
Figure E.1 — Examples of water safety signs involving activities on the
vater surface or above it 2
Figure E.2 — Example of water safety sign involving an activity beneath the water surface 2
Figure E.3 — Examples of water safety signs involving varying depths of water (and not activities) 2
Table 1 — Geometric shapes, safety colours and contrast colours of complates for safety signs
Fable B.1 — Recommended colour reference systems and colour valuesFor use in the design of safety sign originals1