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Fixed, vertical road traffic signs - Part 1: Fixed signs

Signaux fixes de signalisation routière verticale - Partie 1 : Panneaux fixes

Ortsfeste, vertikale Straßenverkehrszeichen - Teil 1: Verkehrszeichen

This European Standard was approved by CEN on 4 February 2007.

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This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the CEN Management Centre has the same status as the official versions.

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EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

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Foreword

This document (EN 12899-1:2007) has been prepared by Technical Committee CEN/TC 226 "Road equipment" the secretariat of which is held by AFNOR.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by May 2008, and conflicting national standards shall be withdrawn at the latest by August 2009.

This document supersedes EN 12899-1:2001.

This European Standard has been prepared under a Mandate given to CEN by the European Commission and the European Free Trade Association and supports essential requirements of EU Directives.

For relationships with EU Directives, see informative Annex ZA, which is an integral part of this standard.

This European Standard consists of the following Parts under the general title:

Fixed, vertical road traffic signs —

Part 1: (This part) Fixed signs

Part 2: Transilluminated traffic bollards (TTB)

Part 3: Delineator posts and retroreflectors

Part 4: Factory production control

Part 5: Initial type testing

It is based on performance requirements and test methods published in CEN, CENELEC, CIE (International Commission on Illumination) and ISO documents together with standards of the CEN member organizations.

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom.

Introduction

This European Standard is designed for use by road authorities. It can also be used by private developers who wish to use signs on their own land similar to those used on public highways.

This European Standard:

- can be used to implement type approval and certification testing;
- derives from performance requirements and test methods published in CEN, CENELEC, CIE and ISO documents together with standards of the CEN member organizations;
- does not require the replacement of existing signs;
- covers performance requirements and test methods;
- defines performance limits and a range of performance classes. Colorimetric and retroreflective properties, as well as the luminance and illuminance, are specified;

The retroreflective requirements and tests in respect of materials based on glass bead technology are specified in this standard. The performance of retroreflective materials using microprismatic technology is specified in the relevant ETA which enables CE marking of such material.

Wind actions can be specified by the use of either values in this standard or by the methods specified in EN 1991-1-4.

Structural requirements for signs complete with sign supports include performance under static and dynamic loading. Provision is made for safety in use, including vehicle impact.

1 Scope

This Part 1 of EN 12899 specifies requirements for complete sign assemblies (including supports), signs (sign plates with sign faces), sign plates (without sign faces) and for other major components (retroreflective sheeting, supports and luminaires).

The main intended use of fixed signs is for the instruction and guidance of road users on public and private land.

Matters not covered by this standard:

- a) sign gantry and cantilever structures;
- b) signs with discontinuous messages, e.g. using light emitting diodes (LED), or fibre optics;
- c) variable message signs;
- d) signs used for temporary purposes;
- e) foundations:
- f) tests for extremely low temperatures.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 1011, Welding - Recommendations for welding of metallic materials

EN 1991-1-4, Eurocode 1: Actions on structures - Part 1-4: General actions - Wind actions

EN 1993-1-1, Eurocode 3: Design of steel structures — Part 1-1: General rules and rules for buildings

EN 1995-1-1, Eurocode 5: Design of timber structures - Part 1-1: General - Common rules and rules for buildings

EN 1999-1-1, Eurocode 9: Design of aluminium structures — Part 1-1: General rules – General rules and rules for buildings

EN 10240, Internal and/or external protective coatings for steel tubes - Specification for hot dip galvanized coatings applied in automatic plants

EN 12665:2002, Light and lighting – Basic terms and criteria for specifying lighting requirements

EN 12767, Passive safety of support structures for road equipment - Requirements and test methods

EN 12899-4, Fixed vertical road traffic signs – Part 4: Factory production control

EN 12899-5, Fixed vertical road traffic signs – Part 5: Initial type testing

EN 13032-1, Light and lighting - Measurement and presentation of photometric data of lamps and luminaires – Part 1: Measurement and file format

EN 13201-3, Road lighting - Part 3: Calculation of performance

EN 60529, Degrees of protection provided by enclosures (IP code) (IEC 60529:1989)

EN ISO 139, Textiles - Standard atmospheres for conditioning and testing (ISO 139:2005)

EN ISO 877:1996, Plastics - Methods of exposure to direct weathering, to weathering using glass-filtered daylight, and to intensified weathering by daylight using Fresnel mirrors (ISO 877:1994)

EN ISO 1461 Hot dip galvanized coatings on fabricated iron and steel articles - Specifications and test methods (ISO 1461:1999)

EN ISO 4892-2, Plastics - Methods of exposure to laboratory light sources - Part 2: Xenon-arc lamps (ISO 4892-2:2006)

EN ISO 6272, Paints and varnishes - Rapid-deformation (impact resistance) tests

EN ISO 9001, - Quality management systems - Requirements (ISO 9001:2000)

ISO 4:1997, Information and documentation — Rules for the abbreviation of title words and titles of publications

CIE 15, Colorimetry

CIE 54.2, Retroreflection - Definition and measurement

CIE 74:1988, Road signs

3 Terms, definitions, symbols and abbreviations

For the purposes of this document, the symbols and abbreviations given in ISO 4:1997 apply. The photometric terms and definitions given in EN 12665:2002 and the sign descriptions given in CIE 74:1988 also apply, together with the following.

3.1

sign assembly

complete assembly including the sign plate, sign face material and supports

3.2

sign

sign plate with the sign face material applied

3.3

sign plate

fabrication comprising the substrate, reinforcing members and fixings

3.4

protective edge

fabrication intended to reinforce the edge of the sign and to reduce the severity of personal injury in the event of bodily impact with the sign edge

3.5

substrate

material used to support the sign face material

3.6

sign face material

material or materials applied to the substrate to produce the finished surface of the fixed sign

3.7

standard shape sign faces

circles, triangles, squares, diamonds and octagons containing legends in accordance with the provisions of the Vienna Convention

3.8

mounting height (H)

distance from ground level to the lower edge of the sign plate

3.9

support

component which supports the sign plate

3.10

temporary deflection

displacement of the structural component under load which returns to zero when the load is removed

3.11

permanent deflection

deflection which remains after the load is removed

3.12

production identification code

code defined by the manufacturer in order to achieve traceability

4 Retroreflective sign face material

4.1 Glass bead material

4.1.1 Visual performance

4.1.1.1 Test conditions

Tests shall be carried out at a temperature of (23 \pm 3) °C and a relative humidity of (50 \pm 5) % unless otherwise specified.

4.1.1.2 Test samples

Tests shall be conducted on finished products, or on prepared samples representative of finished products and suitable for the test equipment.

Test samples and test panels shall be conditioned in accordance with EN ISO 139 and shall be identified on the back.

4.1.1.3 Daylight chromaticity and luminance factor

When tested in accordance with the relevant procedure specified in CIE 15, using CIE standard daylight illuminant D65 and the standard CIE 45/0 viewing conditions, the chromaticity and the luminance factor β shall conform to Table 1 or Table 2 as appropriate.

Table 1 — Daylight chromaticity and luminance factors. Class CR1

Colour	1		2			3		4		ce factor
									,	β
	Х	у	х	у	х	у	х	у	Table 3	Table 4
White	0,355	0,355	0,305	0,305	0,285	0,325	0,335	0,375	≥0,35	≥0,27
Yellow see Table 3	0,522	0,477	0,470	0,440	0,427	0,483	0,465	0,534	≥0,27	
Yellow see Table 4	0,545	0,454	0,487	0,423	0,427	0,483	0,465	0,534		≥0,16
Orange	0,610	0,390	0,535	0,375	0,506	0,404	0,570	0,429	≥0,17	≥0,14
Red	0,735	0,265	0,674	0,236	0,569	0,341	0,655	0,345	≥0,05	≥0,03
Blue	0,078	0,171	0,150	0,220	0,210	0,160	0,137	0,038	≥0,01	≥0,01
Green	0,007	0,703	0,248	0,409	0,177	0,362	0,026	0,399	≥0,04	≥0,03
Dark green	0,313	0,682	0,313	0,453	0,248	0,409	0,127	0,557	0,01 ≤ ß ≤	0,07
Brown	0,455	0,397	0,523	0,429	0,479	0,373	0,558	0,394	0,03 ≤ ß ≤	0,09
Grey	0,350	0,360	0,300	0,310	0,285	0,325	0,335	0,375	0,12 ≤ ß ≤	0,18

Table 2 — Daylight chromaticity and luminance factors. Class CR2

Colour		1		2		3		4	Luminar	ce factor
										β
	Х	у	х	у	х	У	х	у	Table 3	Table 4
White	0,305	0,315	0,335	0,345	0,325	0,355	0,295	0,325	≥0,35	≥0,27
Yellow see Table 3	0,494	0,505	0,470	0,480	0,493	0,457	0,522	0,477	≥0,27	
Yellow see Table 4	0,494	0,505	0,470	0,480	0,513	0,437	0,545	0,454		≥0,16
Red	0,735	0,265	0,700	0,250	0,610	0,340	0,660	0,340	≥0,05	≥0,03
Blue see Table 3	0,130	0,086	0,160	0,086	0,160	0,120	0,130	0,120	≥0,01	
Blue see Table 4	0,130	0,090	0,160	0,090	0,160	0,140	0,130	0,140		≥0,01
Green see Table 3	0,110	0,415	0,150	0,415	0,150	0,455	0,110	0,455	≥0,04	
Green see Table 4	0,110	0,415	0,170	0,415	0,170	0,500	0,110	0,500		≥0,03
Dark green	0,190	0,580	0,190	0,520	0,230	0,580	0,230	0,520	0,01 ≤ β ≤	0,07
Brown	0,455	0,397	0,523	0,429	0,479	0,373	0,558	0,394	0,03 ≤ β ≤	0,09
Grey	0,305	0,315	0,335	0,345	0,325	0,355	0,295	0,325	0,12 ≤ <i>β</i> ≤	0,18

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NOTE The limits specified in Table 1, with the exception of dark green, brown and grey, are recommended in CIE 39.2 as surface colours for visual signalling. When colours deteriorate beyond these chromaticity limits the signs can be unsuitable for the intended purpose. The chromaticity limits specified in Table 2 can ensure a more uniform appearance and consistency in the colour of new signs which are installed at different times than the limits specified in Table 1. Colours conforming to the limits of Table 2 can also be expected to take longer to deteriorate beyond the limits of Table 1.

4.1.1.4 Coefficient of retroreflection R_A

When measured in accordance with the procedure specified in CIE 54.2, using CIE standard illuminant A, the minimum initial coefficient of retroreflection R_A (cd· lx^{-1·} m⁻²) of retroreflective material, using glass bead technology, shall be not less than the values in Table 3 or Table 4, as appropriate.

The coefficient of retroreflection (R_A) of all printed colours, except white, shall be not less than 70 % of the values in Table 3 or Table 4 for Class RA1 and Class RA2 signs respectively.

Table 3 — Coefficient of retroreflection R_A Class RA1

unit: cd.lx⁻¹.m⁻²

Geometry of measurements		Colour							
α	β_1	White	Yellow	Red	Green	Blue	Brown	Orange	Grey
	$(\beta_2 = 0)$								
12'	+5°	70	50	14,5	9	4	1	25	42
	+30°	30	22	6	3,5	1,7	0,3	10	18
	+40°	10	7	2	1,5	0,5	#	2,2	6
20'	+5°	50	35	10	7	2	0,6	20	30
	+30°	24	16	4	3	1	0,2	8	14,4
	+40°	9	6	1,8	1,2	#	#	2,2	5,4
2°	+5°	5	3	1	0,5	#	#	1,2	3
	+30°	2,5	1,5	0,5	0,3	#	#	0,5	1,5
	+40°	1,5	1,0	0,5	0,2	#	#	#	0,9
#	Indicates "V	alue great	er than ze	ero but no	significa	nt or appl	icable".	•	•

Table 4 — Coefficient of retroreflection R_A Class RA2

unit: cd.lx⁻¹.m⁻²

Geometry of measurements		Colour								
α	β_1 $\beta_2 = 0$	White	Yellow	Red	Green	Dark green	Blue	Brown	Orange	Grey
12'	+5°	250	170	45	45	20	20	12	100	125
	+30°	150	100	25	25	15	11	8,5	60	75
	+40°	110	70	15	12	6	8	5,0	29	55
20'	+5°	180	120	25	21	14	14	8	65	90
	+30°	100	70	14	12	11	8	5	40	50
	+40°	95	60	13	11	5	7	3	20	47
2°	+5°	5	3	1	0,5	0,5	0,2	0,2	1,5	2,5
	+30°	2,5	1,5	0,4	0,3	0,3	#	#	1	1,2
	+40°	1,5	1,0	0,3	0,2	0,2	#	#	#	0,7
#	Indicates "Va	alue great	ter than zei	ro but n	ot signific	ant or app	licable"	•		

4.1.1.5 Durability

4.1.1.5.1 Resistance to weathering

After weathering in accordance with 4.1.1.5.2 or 4.1.1.5.3, the following requirements shall apply.

The chromaticity and luminance factor of materials using glass beads technology shall conform to the requirements of 4.1.1.3 as appropriate.

When tested at an observation angle (α) of 20' and entrance angles (β_1 = 5° and 30°, with β_2 = 0°) the coefficient of retroreflection shall be not less than 80 % of the values required in 4.1.1.4 as appropriate.

4.1.1.5.2 Accelerated natural weathering

Samples of material shall be exposed, inclined at an angle of 45° to the horizontal and facing the equator, in accordance with EN ISO 877:1996, Method A for three years.

4.1.1.5.3 Accelerated artificial weathering

The manufacturer may use accelerated artificial weathering to predict durability but testing shall be commenced by accelerated natural weathering not later than the start of the accelerated artificial weathering. The result of accelerated natural weathering shall take precedence over the result of accelerated artificial weathering.

The apparatus shall be either an air-cooled or water-cooled Xenon arc weathering device capable of exposing samples in accordance with EN ISO 4892-2.

Preparation of test specimens shall be in accordance with the general guideline given in EN ISO 4892-2.

The samples shall be exposed in accordance with EN ISO 4892-2 using the parameters given in Table 5, for a period of 2000 h.

Table 5 — Artificial weathering	test	parameters
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Exposure parameters	Air-cooled lamp	Water-cooled lamp
Light/dark/water spray cycle	Continuous light with water spray on specimens for 18 min every 2 h	Continuous light with water spray on specimens for 18 min every 2 h
Black standard temperature during light only periods	(65 ± 3) °C using a black standard thermometer	(65 ± 3) °C using a black standard thermometer
Relative humidity	(50 ± 5) %	(50 ± 5) %
Irradiance (W/m²) controlled at — over 300 nm to 400 nm range — over 300 nm to 800 nm range	60 550	60 630

NOTE 1 Water used for specimen spray should contain no more than 1 ppm silica. Higher levels of silica can produce spotting on samples and variability in results. Water of the required purity can be obtained by distillation or by a combination of deionization and reverse osmosis.

NOTE 2 Whilst irradiance levels should be set at the above levels, variations in filter ages and transmissivity, and in calibration variations, will generally mean that irradiance error will be in the order of \pm 10 %.

4.1.2 Impact resistance

When tested in accordance with EN ISO 6272, using a mass of 450 g with a contact radius of 50 mm dropped from a height of 220 mm, there shall be no cracking or, for sign face sheeting material, delamination from any substrate, outside a circle of 6 mm radius with the point of impact as the centre.

The test sign shall be supported as it would be when installed, or the test sample shall be supported over an open area of $100 \text{ mm} \times 100 \text{ mm}$.

4.2 Microprismatic material

The performance of retroreflective materials using microprismatic technology can be found in the relevant European Technical Approval (ETA). The manufacturer shall obtain the performance specifications from the purchaser.

NOTE The testing procedure for retroreflective materials using microprismatic technology can be found in the relevant European Technical Approval (ETA).

5 Structural performance

5.1 General

Steel constructions and steel mounting elements shall conform to EN 1993-1-1.

Aluminium constructions shall conform to EN 1999-1-1.

Timber constructions shall conform to EN 1995-1-1.

Welded fabrications shall conform to EN 1011, as appropriate.

Other materials are acceptable but if they are used they shall enable conformity to this standard.

All components and assemblies shall withstand dead and live loading, multiplied by the appropriate partial safety factor from 5.2.

Verification of performance may either be by calculation or by testing.

When verification of performance is to be by calculation, the structural performance of signs and their supports and fixings shall be calculated in accordance with 5.4.3.

When verification of performance is to be done by testing, tests shall be made in accordance with 5.4.4. The deflections to be calculated shall be those between the sign and support, or between the supports and the foundations.

The deflections of sign plates are evaluated relative to the supports. The deflections of supports are evaluated separately, except in the case of large supporting structures such as sign gantries, the deflections of which are not considered as they are outside the scope of this document.

When supports are to be supplied for stock, or otherwise where the conditions of use are not known at the time of manufacture of the support, the support manufacturer shall supply information on the structural performance of the support to enable the structural performance of the complete assembly to be calculated. The structural information to be provided shall be:

either

- (a) for supports of constant cross-section:
 - maximum bending moment M_u (kNm);
 - stiffness for bending El (kNm²);
 - maximum moment for torsion T_{II} (kNm);
 - stiffness for torsion GI_t (kN·m²);
- NOTE 1 EI = modulus of elasticity x moment of inertia.
- NOTE 2 GI_t = shear modulus x torsion constant.

For a non-constant cross-section, equivalent values shall be given related to the actual length of the support.

- or (b) the type and grade of material and all the dimensions;
- or (c) verification of conformity to a purchaser's prescriptive specification for materials and dimensions.

Information to be provided in case (a) may be obtained by calculation in accordance with 5.4.3 or by physical testing in accordance with 5.4.4. The criterion for the maximum bending moment M_u and the maximum moment for torsion T_u shall be as 5.4.4.4.

The declared maximum bending moment shall be given at the designed ground level. If the weakest point is other than at ground level the equivalent value at ground level shall be given.

Any other relevant information shall be given as part of the manufacturer's supporting data, e.g. details and strength of fixings integral to the supports.

NOTE 3 Case (b) can be adequate for supports of simple construction, for instance comprising a standard metal tube of any standard cross-sectional shape.

5.2 Partial safety factors

The safety factors for loads shall be in accordance with Table 6.

Table 6 — Partial safety factors ૠ

PAF class	Wind, dynamic snow and point loads	Dead load
PAF1	1,35	1,2
PAF2	1,50	1,35

The safety factors for materials shall be in accordance with Table 7.

Table 7 — Partial material factors γ_m

Material	γm
Steel	1,05
Aluminium	1,15
Timber	1,35
Fibre reinforced polymer	1,50
Plastics	1,80

To obtain the overall safety factor, multiply the figures from Table 6 and Table 7.

5.3 Loads

5.3.1 Wind actions

5.3.1.1 **General**

The wind pressure may be either calculated by the method in 5.3.1.2 or taken from Table 8.

In either case the wind load shall be multiplied by the shape factor. The shape factor for flat signs is 1.20.

In both cases the wind pressure shall be applied as a uniformly distributed load over the area of the sign plate and act at the centre of pressure of the sign plate in order to calculate the bending moments in the supports and sign plate.

The eccentricity value shall be declared in the requirements and in the evaluation report of the product.

NOTE This is often taken as zero however purchasers can require different values as they affect the bending moment applied to the post.

5.3.1.2 Calculation of wind pressure

Wind actions shall be calculated in accordance with EN 1991-1-4. The calculations shall identify whether they are based on a 25 year or a 50 year reference wind speed.

The reference wind speed shall be appropriate to the sign location taken from the location data.

5.3.1.3 Classes of wind pressure

The wind pressure for calculating the structural integrity of the sign plate, fixings and supports shall be in accordance with Table 8.

Table 8 — Wind pressure

Class	Wind pressure kN.m ⁻²
WL0	No performance determined
WL1	0,40
WL2	0,60
WL3	0,80
WL4	0.90
WL5	1,00
WL6	1,20
WL7	1,40
WL8	1,50
WL9	1,60

NOTE 1 Wind speeds in mountainous, coastal and estuarial regions can be as much as 40 % above speeds in other areas. Purchasers should consider specifying a higher class of wind load or reference wind speed for these locations.

NOTE 2 The wind pressures in Table 8 do not include safety factors and shape factors.

5.3.2 Dynamic pressure from snow clearance

The dynamic pressure from snow clearance, from Table 9, shall be applied to the areas indicated in Annex A. This load is not simultaneous with wind load and point load.

Table 9 — Dynamic snow pressure

Class	Dynamic snow pressure kN·m ⁻²
DSL0	No performance determined
DSL1	1,5
DSL2	2,5
DSL3	3,0
DSL4	4,0

5.3.3 Point loads

The point load, from Table 10, shall be placed as indicated in Annex A. This load is not applied simultaneously with the wind load and snow load. The acceptance criterion shall be as given in 5.4.2.

Table 10 — Point loads

Class	Point load kN
PL0	No performance determined
PL1	0,15
PL2	0,30
PL3	0,50
PL4	0,75
PL5	1,00

5.3.4 Dead loads

Dead loads shall be the combined weight of the individual components of the finished sign such as substrate, sign housing, protective edge, stiffeners, luminaires, supports, fixings etc.

The acceptance criterion shall be as given in 5.4.2.

5.4 Deflections

5.4.1 Temporary deflections

The wind load for calculating the temporary deflection shall be based on the wind loads multiplied by 0,56, and no partial action and material factors are applied.

NOTE 1 The factor of 0,56 is derived from the 50 year wind speed reduction to one year wind speeds.

Temporary deflections from wind actions only shall be calculated in accordance with 5.4.3 or tested in accordance with 5.4.4.

The temporary deflection of the sign plate, specified from Table 11, shall be determined at the point where the deflection is greatest (see Figures A.1 to A.7).

The maximum temporary deflection of the supports relative to the foundations shall conform to the deflection class(es) chosen from Tables 11 and 12.

Table 11 — Maximum temporary deflection – Bending

Class	Bending mm·m ⁻¹
TDB0	No performance determined
TDB1	2
TDB2	5
TDB3	10
TDB4	25
TDB5	50
TDB6	100

Table 12 — Maximum temporary deflection – Torsion

Class	Torsion degree⋅m ⁻¹
TDT0	No performance determined
TDT1	0,02
TDT2	0,06
TDT3	0,11
TDT4	0,29
TDT5	0,57
TDT6	1,15

NOTE 2 Table 12 only applies to a single sign support subjected to torsion from an asymmetrical load, position or shape of the sign.

5.4.2 Permanent deflections

Permanent deflections shall be assessed using the following loads: 25 year or 50 year wind load, dynamic snow load, point load and dead load. The partial action and material factors are applied.

When the structural performance is evaluated by means of a physical test, the maximum permanent deflection shall not exceed 20 % of the temporary deflection using the same load.

NOTE This takes into account the slack in the fixings and other non-elastic phenomena.

When the structural performance is evaluated by calculation, the material stresses shall not exceed the elastic limit.

5.4.3 Calculations for the verification of physical performance

The construction shall be designed in such a way that the deformation shall stay in the elastic region when applying the specified (25 year or 50 year) wind load, point load or dynamic load from snow clearance.

Calculations shall be in accordance with, and fulfil the requirements of, EN 1993-1-1, EN 1995-1-1 or EN 1999-1-1 as appropriate.

The relevant safety factors in 5.2 and shape factors for the individual member shall be applied when calculating the loading.

When calculating temporary deflections, only shape factors for the individual member shall be applied.

5.4.4 Test method for the verification of physical performance

5.4.4.1 Apparatus and materials

- A rigid test structure, on which to clamp or mount a support, sign plate or complete assembly in the horizontal plane. The deflection of the structure shall not exceed Tables 11 and/or 12 for the declared class.
- Means of fixing the test item, so that it cannot rotate or deflect during the test at the point or points at which it is fixed. The test item shall be mounted with sufficient clear space beneath to permit foreseeable deflections.
- Means of applying a load, equivalent to the specified horizontal and vertical loads.
- Means of measuring deflections.

5.4.4.2 Procedure for the sign plate

The following procedure shall be used:

- Fix the sign plate to the test structure using the same fixings as are to be used in service, at as many points as in its intended use. Take into account the number and location of supports and fixings that would be applied in the intended use of the sign. To simulate symmetric mounting on a single vertical support, ensure the fixings are in the vertical centre line of the sign.
- Apply the specified load;
- Release the load;
- · Zero the deflection measuring equipment;
- Apply the charge;
- Maintain the load for 5 min;
- Measure and record the deflection at the following location:

the extremities of the horizontal side for triangles;

the extremities of the horizontal axis for other sign shapes;

the mid-point between each pair of fixings on the horizontal axis (where more than one support is intended).

- Release the load;
- Immediately measure and record the permanent deflection at the same location;
- When relevant, re-mount the same test sign plate so that it can be loaded on the reverse face and repeat the above procedure.

NOTE 1 Loading on the reverse face will apply only in the case of wind loading and horizontal point loads.

NOTE 2 The expressions "vertical axis", "horizontal side" and "horizontal axis" used, apply as if the sign was in its normal upright position.

NOTE 3 Uniform distribution of the test load can be ensured by dividing the surface under test into squares and loading the area of each square to the required amount. Lead shot is recommended as it is more stable when being placed in position.

NOTE 4 The loads specified for wind loads are different for temporary and permanent deflections (see 5.4.1 and 5.4.2).

5.4.4.3 Procedure for the support where the loads are known

To determine the deflection of the support follow the procedure below.

- Apply the specified load (wind, dynamic snow or point) measuring the deflection at the top of the support.
- Release the load.
- Zero the measuring device.
- Apply the charge.
- Maintain the load for 5 min.
- Measure the deflection at the top of the support while the load is applied.
- Release the load.
- Measure the permanent deflection.

To determine the torsional deflection of the support:

 Mount or clamp the support securely so that it cannot rotate or deflect at the base and restrain its top so that it is free to rotate, but otherwise remains fixed. Repeat the procedure, measuring the rotation at the top of the support.

NOTE The loads specified for wind loads are different for temporary and permanent deflections (see 5.4.1 and 5.4.2).

5.4.4.4 Procedure for supports where the loads are unknown

To determine the maximum bending moment of the support, mount or clamp the support securely so that it cannot rotate or deflect at the base and follow the procedure below.

- Apply loads to the top of the support in small increments, while measuring the deflection at the top of the support.
- Increase the load until the first numerical deflection in the relevant table is exceeded (see Table 11 for deflection due to bending, and Table 12 for rotation due to torsion).
- Release the load.
- Zero the measuring device.
- Apply loads in small increments, until the first numerical deflection in the table is reached.
- Maintain the load for 5 min.
- Measure the deflection and record the deflection and the load.
- · Release the load.

- Measure and record the permanent deflection.
- Repeat steps 5 to 9 above, increasing the loads for successive deflections in the table.
- Stop the procedure when the permanent deflection becomes larger than 20 % of the temporary deflection.

Maximum bending moment $M_{\rm u}$ (kN·m) is calculated from the highest load which does not cause a permanent deflection greater than 20 % of the temporary deflection multiplied by the distance of the load from designed ground surface.

El is calculated from the load, the location of the load and the deflection observed in the test.

For torsion of the support, the procedure shall be as follows.

Mount or clamp the support securely so that it cannot rotate or deflect at the base and restrain its top so that it is free to rotate, but otherwise remains fixed. Repeat the procedure, measuring the rotation at the top of the support in degrees.

The maximum moment for torsion T_u (kN·m) is calculated from the highest load which does not cause a permanent deflection greater than 20 % of the temporary deflection multiplied by the distance of the centre of the support.

*GI*_t is calculated from the load, the location of the load and the torsional deflection observed in the test.

5.4.4.5 Procedure for fixings

- Mount the complete sign assembly vertically and apply the vertical point load.
- Determine whether the sign plate slides on the support.
- Clamp the support and apply the horizontal point load.
- Determine whether the sign plate rotates on the support.

6 Supports

6.1 Tops

Hollow section supports shall if required be sealed at the top to prevent ingress of water.

Sealing may take the form of a separate cap to be fitted during construction or installation of the assembly.

6.2 Base compartments

Where electrical apparatus is to be housed in a support, the support shall be fitted with a base compartment with an IP rating of IP3x or as specified by the purchaser.

6.3 Performance under vehicle impact

The performance of the support under vehicle impact shall be declared to conform to a performance class from EN 12767. If the support does not conform to a performance class it shall be declared to be class 0 under EN 12767.

6.4 Corrosion resistance

The material of the support, the system of protection and the class of corrosion resistance in accordance with 7.1.7 shall be declared.

6.5 Base plates

Circular hollow section supports shall if required be fitted with a base plate or other device to prevent rotation in the ground or foundation.

Base plates or other devices may take the form of a separate component to be fitted during construction or installation of the sign assembly.

7 Sign plates, sign faces, transilluminated signs, externally illuminated signs and supports

7.1 Design

7.1.1 General

For products used to manufacture complete signs, the product shall conform to the appropriate parts of this or other relevant European or International Standards.

7.1.2 Colour of the back

The Manufacturer shall ensure that the colour of the back of the sign plate is in accordance of the purchaser's requirements.

7.1.3 Dimensions and tolerances

The dimensions and the signs faces shall be in accordance to the purchaser's requirements.

7.1.4 Corner radii

Unless otherwise specified in the purchaser's requirements, the corner radii shall be not less than 10 mm.

7.1.5 Piercing

When sign substrates are stiffened with additional reinforcing members, these shall be fixed to the sign substrate in accordance with Table 13.

Table 13 — Piercing of sign face

Class	Requirements
P1	The sign face shall be pierced only at intervals of not less than 150 mm in any direction, except when required for the purpose of securing the sign substrate to the supporting structure
P2	The sign face shall not be pierced, except when required for the purpose of securing the sign substrate to the supporting structure
P3	The sign face shall not be pierced for any reason

7.1.6 Sign plate edges

Sign edges shall conform to Table 14.

Table 14 — Edges of sign plates

Class	Requirements
E1	Non-protective, the substrate being a flat sheet of material
E2	Protective, with the edge stamped, formed, pressed, or covered by an edging profile
E3	Protective, protection being provided by the mounting structure

7.1.7 Corrosion resistance

The classes of surface protection against corrosion shall be in accordance with Table 15.

Table 15 — Surface protection

Class	Requirements			
SP0	Surface protection not provided			
SP1	Protective coatings provided			
SP2	Inherent surface protection provided			

Hot dip galvanizing shall conform to EN ISO 1461 or EN 10240.

Any part of an aluminium support which is to be placed underground shall have a protective coating applied in accordance with the instructions and recommendations of the manufacturer of the surface coating.

The manufacturer shall apply surface coating in accordance with the instructions and recommendations of the manufacturer of the surface coating.

Timber components shall be treated for preservation in accordance with the instructions and recommendations of the manufacturer of the preservation material.

7.1.8 Protection from foreign objects and water

The minimum levels of protection of transilluminated sign housings, luminaires and luminaire housings against penetration by dust and water, specified in EN 60529, shall be level 2 for solid particles and level 3 for water.

NOTE This does not exclude the possibility of a purchaser specifying a higher level of protection.

7.1.9 Light sources and circuits

Lit signs may have either a single light source or multiple light sources.

Multiple light source circuits shall be arranged so that in the event of one circuit failure, the sign will remain evenly illuminated.

7.1.10 Colour rendering of light sources

Light sources installed in transilluminated signs, or in luminaires for external illumination of road signs, shall be of types with a general colour rendering index Ra, as defined in EN 12665, of a minimum value of 60.

NOTE Improved performance can be obtained with light sources with a colour rendering index of 80.

7.1.11 Transilluminated sign housings

Sign housings for transilluminated signs shall be designed to ensure reliable transfer of all static and dynamic forces to the fixing and mounting structures. The walls of the housing shall be designed to satisfy the static requirements. Corners shall be rounded. The design shall ensure that rainwater does not run off the housing and down the sign face.

7.1.12 External lighting units

Luminaires for the external illumination of signs shall be of the enclosed type. The structural design shall include the whole structure consisting of housing, support and fixings. The luminaire shall incorporate light source, control equipment, reflector and cover or lens.

Luminaires for the external illumination of signs shall be mounted so that they do not hide any part of the sign face from the view of drivers and do not lead to surface reflections in the sign face material as seen in normal viewing directions.

NOTE Surface reflections are normally avoided when directions of illumination form angles to the normal of the sign face greater than 30°. This can be obtained by mounting the luminaires below the road sign, above it or at the sides. Each of these mounting arrangements have advantages and disadvantages, e.g. reduced free height below the luminaires and possibly light shining in the eyes of drivers travelling in the opposite direction. This latter problem can be reduced by an extension of the sign plate.

7.1.13 Electrical

Mounting devices shall have cable entries to accommodate cable connection equipment.

NOTE The Low Voltage and EMC Directives apply to electrical components.

Means shall be provided to correct the power factor in accordance with national electricity supply requirements.

The nominal life of light sources shall be declared by the manufacturer.

7.1.14 Fixings

Sign fixings shall fit sign supports so that they prevent sliding on or rotation around the support and enable conformance to 5.1 when the specified vertical or horizontal load from Table 9 is applied. Sign fixings shall also conform to 7.1.7.

7.2 Sign faces

7.2.1 Retroreflective sign faces

These shall conform to Clause 4.

7.2.2 Non-retroreflective sign faces

7.2.2.1 Visual performance

7.2.2.1.1 Test conditions

Test conditions shall conform to 4.1.1.1.

7.2.2.1.2 Test samples

Test samples shall conform to 4.1.1.2.

7.2.2.1.3 Daylight chromaticity and luminance factor of non-retroreflective signs

When tested in accordance with the relevant procedure specified in CIE 15, using CIE standard daylight illuminant D65 and the standard CIE 45/0 viewing conditions, the chromaticity and the luminance factor β shall conform to Table 16 or Table 17 as appropriate.

Table 16 — Daylight chromaticity and luminance factors NR 1: Non-retroreflective signs

Colour	,	1	2		3		4		Luminance factor
	х	у	х	у	х	у	х	у	β
White	0,350	0,360	0,300	0,310	0,290	0,320	0,340	0,370	≥0,75
Yellow	0,522	0,477	0,470	0,440	0,427	0,483	0,465	0,534	≥0,45
Orange	0,610	0,390	0,535	0,375	0,506	0,404	0,570	0,429	≥0,20
Red	0,735	0,265	0,674	0,236	0,569	0,341	0,655	0,345	≥0,07
Blue	0,078	0,171	0,196	0,250	0,225	0,184	0,137	0,038	≥0,05
Green	0,313	0,682	0,313	0,453	0,177	0,362	0,026	0,399	≥0,10
Brown	0,510	0,370	0,427	0,353	0,407	0,373	0,475	0,405	$0.04 \le \beta \le 0.15$
Grey	0,350	0,360	0,300	0,310	0,290	0,320	0,340	0,370	$0,16 \le \beta \le 0,24$
Black	0,385	0,355	0,300	0,270	0,260	0,310	0,345	0,395	≤0,03

Table 17 — Daylight chromaticity and luminance factors NR2: Non-retroreflective signs

Colour		1	2		3		4		Luminance factor
	Х	у	х	у	х	у	х	у	β
White	0,305	0,315	0,335	0,345	0,325	0,355	0,295	0,325	≥0,75
Yellow	0,494	0,505	0,470	0,480	0,493	0,457	0,522	0,477	≥0,45
Red	0,735	0,265	0,700	0,250	0,610	0,340	0,660	0,340	≥0,07
Green	0,230	0,440	0,260	0,440	0,260	0,470	0,230	0,470	≥0,10
Blue	0,140	0,140	0,160	0,140	0,160	0,160	0,140	0,160	≥0,05
Brown	0,467	0,386	0,447	0,386	0,447	0,366	0,467	0,366	$0.04 \le \beta \le 0.15$
Grey	0,305	0,315	0,335	0,345	0,325	0,355	0,295	0,325	$0,16 \le \beta \le 0,24$

NOTE The limits specified in Table 16, with the exception of brown and grey, are recommended in CIE 39.2 as surface colours for visual signalling. When colours deteriorate beyond these chromaticity limits, in some cases the signs will not be suitable for the intended purpose. The chromaticity limits specified in Table 17 ensure a more uniform appearance and consistency in the colour of new signs which are installed at different times than the limits specified in Table 16. Colours conforming to the limits of Table 17 can also be expected to take longer to deteriorate beyond the limits of Table 16.

7.2.2.1.4 Durability of visual performance

Test samples of non-retroreflective material shall be exposed, inclined at an angle of 45° to the horizontal and facing the equator, in accordance with EN ISO 877:1996, Method A for two years.

When tested after exposure the chromaticity and luminance factor shall conform to the requirements of 7.2.2.1.3 as appropriate.

7.2.2.2 Impact resistance

Impact resistance shall be verified using the procedure in 4.1.2.

7.3 Transilluminated signs

7.3.1 Visual performance

7.3.1.1 Test conditions

Test conditions shall conform to 4.1.1.1.

7.3.1.2 Test samples

Tests shall be conducted on prepared samples representative of finished products and suitable for the test equipment. Any substrate used for the samples shall be non reflective.

Test samples and test panels shall be conditioned in accordance with EN ISO 139 and shall be identified on the back.

7.3.1.3 Daylight chromaticity and luminance factor

When tested in accordance with the relevant procedure specified in CIE 15, using CIE standard daylight illuminant D65 and the standard CIE 45/0 viewing conditions, the chromaticity and the luminance factor β shall be in accordance with Table 18.

Table 18 — Daylight chromaticity and luminance factors

Colour	•	1	2	2	;	3	4	4	fact	nance for <i>ß</i> ss B1	fac	nance tor ß ss B2
	Х	у	Х	у	х	у	х	у	min.	max.	min.	max.
Red	0,690	0,310	0,595	0,315	0,569	0,341	0,655	0,345	0,03		0,07	
Orange	0,610	0,390	0,535	0,375	0,506	0,404	0,570	0,429	0,20		0,20	
Yellow	0,522	0,477	0,470	0,440	0,427	0,483	0,465	0,534	0,24		0,45	
Green	0,313	0,682	0,313	0,453	0,209	0,383	0,013	0,486	0,03		0,10	
Dark Green	0,313	0,682	0,313	0,453	0,177	0,362	0,026	0,399	0,03		0,10	
Blue	0,078	0,171	0,196	0,250	0,225	0,184	0,137	0,038	0,01		0,05	
Brown	0,445	0,352	0,445	0,382	0,602	0,396	0,551	0,442	0,01		0,03	
White	0,350	0,360	0,300	0,310	0,290	0,320	0,340	0,370	0,40		0,75	
Grey	0,440	0,382	0,285	0,264	0,285	0,332	0,440	0,432	0,08	0,24	0,16	0,24
Black	0,385	0,355	0,300	0,270	0,260	0,310	0,345	0,395		0,03		0,03
When points	lie on the	spectra	l bounda	ry, they	shall be	joined by	that bou	undary a	nd not b	y a stra	ight line	

7.3.1.4 Mean luminance

When measured in accordance with 7.3.1.7, transilluminated signs shall conform to Table 19.

Table 19 — Mean luminance L of transilluminated signs

unit: cd·m⁻²

Colour	Class L1	Class L2	Class L3	Class LS
White	40 ≤ <i>L</i> < 150	150 ≤ <i>L</i> < 300	300 ≤ <i>L</i> ≤ 900	10 ≤ L < 40
Yellow	30 ≤ <i>L</i> < 100	100 ≤ <i>L</i> < 300	300 ≤ <i>L</i> ≤ 900	7.5 ≤ L <30
Red	6 ≤ <i>L</i> <20	20 ≤ <i>L</i> < 50	50 ≤ <i>L</i> ≤ 110	1.5 ≤ L < 6
Blue	4 ≤ <i>L</i> < 10	10 ≤ <i>L</i> < 40	40 ≤ <i>L</i> ≤ 80	1 ≤ L < 4
Green	8 ≤ <i>L</i> < 20	20 ≤ <i>L</i> < 70	70 ≤ <i>L</i> ≤ 180	2≤L<8
Dark Green	4 ≤ <i>L</i> < 10	10 ≤ <i>L</i> < 40	40 ≤ <i>L</i> ≤ 80	1 ≤ L < 4
Brown	4 ≤ <i>L</i> < 10	10 ≤ <i>L</i> < 40	40 ≤ <i>L</i> ≤ 80	1 ≤ L < 4

Class LS may be used in those Member States using electro-luminescent material and is recommended for use only when the sign face material is translucent retroreflective.

7.3.1.5 Luminance contrast of transilluminated signs K

When measured in accordance with 7.3.1.7, the luminance contrast of transilluminated signs, as determined by the ratio of the luminance of the contrast colour to the luminance of the colour, shall conform to the requirements of Table 20.

Table 20 — Luminance contrast K of transilluminated signs

Colour	Blue	Red	Green	Dark Green	Brown
Contrast colour	White	White	White	White and yellow	White
Luminance contrast	5 ≤ <i>K</i> ≤ 15				

7.3.1.6 Uniformity of luminance

When measured in accordance with the procedures specified in 7.3.1.7, the uniformity of luminance, determined by the ratio of the lowest to the highest level measured at any part of the background colour of the sign, shall conform to the requirements of Table 21.

Table 21 — Uniformity of luminance

Class	Maximum ratio
U1	1/10
U2	1/6
U3	1/3

7.3.1.7 Test methods for the mean luminance, the luminance contrast and the uniformity of luminance

7.3.1.7.1 **Procedure**

The test procedure shall be as follows.

Mount the transilluminated sign with the sign face vertical.

Stabilize the supply voltage at the supply voltage declared by the manufacturer.

Divide the sign face into test squares commencing at the centre of the sign face. The side of the test squares shall be either 10 % of the sign height or 100 mm, whichever is greater.

Using a luminance meter conforming to EN 13032-1, measure the luminance of each test square in a direction normal to the test square so that the circular area of the measuring spot falls on the centre of the test square and is larger than 10 % of the test square area. Omit measurement for those test squares where the area of the circular measuring spot falls partly outside the sign face, or includes other colours than the background colour.

Calibrate the luminance meter across the full range of measurements. After the application of any photometric correction factors, calculate the mean luminance value and the luminance uniformity as the ratio of minimum to maximum luminance.

For any other colour of the sign face, measure the luminance of that colour at a suitable location in a direction perpendicular to the location using a measuring spot fully contained within an area with that colour. Measure also the luminance of the background colour at a location as close as possible to the above-mentioned location with the measuring spot fully contained within the background colour.

Calculate the luminance contrast as the ratio of the luminance of a white or yellow colour to the luminance of a blue, red, green, dark green or brown colour.

7.3.1.7.2 Test report

Report the test details, the luminance of each of the squares tested, the mean luminance, the luminance uniformity and for each colour of the sign in addition to the background colour, the luminance of that colour and of the background colour and the luminance contrast.

7.3.1.8 Durability of visual performance

Test samples of sign face material shall be exposed, inclined at an angle of 45° to the horizontal and facing the equator, in accordance with EN ISO 877:1996, Method A for two years.

When tested after exposure, the chromaticity and luminance factor shall conform to the requirements of 7.4.1.4.

The testing procedure for retroreflective materials using microprismatic technology can be found in the relevant European Technical Approval (ETA).

7.3.2 Physical performance

Sign housings for transilluminated signs shall be designed to ensure reliable transfer of all static and dynamic forces to the fixing and mounting structures. The walls of the housing shall be designed to satisfy the static requirements. The design shall ensure that rainwater does not run off the housing and down the sign face.

7.4 Externally illuminated signs

7.4.1 Non-retroreflective signs

7.4.1.1 **General**

Non-retroreflective externally illuminated signs shall conform to 7.3.

7.4.1.2 Mean illuminance

When verified in accordance with the procedures specified in 7.4.1.4 the mean illuminance of the sign face shall conform to Table 22.

Table 22 — Mean illuminance E unit lux (lx)

Class E1	Class E2	Class E3	Class E4	Class E5
40 ≤ E <100	100 ≤ E < 400	400 ≤ E < 1500	1500 ≤ E < 3000	3000 ≤ E < 9000

NOTE Classes E2, E3, E4 and E5 are comparable to classes L1, L2 L3 and L4 respectively for transilluminated signs.

7.4.1.3 Uniformity of illuminance

When verified in accordance with the procedures specified in 7.4.1.4, the uniformity of illuminance, determined by the ratio of the lowest to the highest level measured at any part of the sign, shall conform to Table 23.

Table 23 — Uniformity of illuminance UE of externally illuminated road signs

Class UE1	Class UE2	Class UE3
UE ≥ 1/10	UE ≥ 1/6	UE ≥ 1/3

NOTE Classes UE1, UE2 and UE3 are comparable to classes U1, U2 and U3 respectively for transilluminated signs.

7.4.1.4 Test method and calculation method for the illuminance and the uniformity of illuminance

7.4.1.4.1 General

Either method may be used but the manufacturer shall declare the method.

The test procedure shall be as in 7.4.1.4.2 to 7.4.1.4.3.

7.4.1.4.2 Calculation method

The luminaire intensity data to be used in calculation shall be obtained by measurement of the luminaire in accordance with EN 13032-1.

The presentation of intensity data and method of calculation shall conform to EN 13201-3, except that the position of calculation points shall be as the position of measurement points in 7.4.1.4.3, and the relevant area for calculation shall be the area of the sign face.

7.4.1.4.3 Test method

Mount a flat plate marked so as to define an area having the same dimensions as the sign plate with which the luminaire is intended for use, and mount the luminaire in relation and attitude to this area as intended to be used in the works.

Stabilize the supply voltage to the external lighting luminaire at the supply voltage declared by the manufacturer.

Divide the area representing the sign face into test squares, commencing at the centre of the sign face. The side of the test squares shall be either 10 % of the sign height or 100 mm, whichever is greater.

Using an illuminance meter conforming to EN 13032-1, measure the illuminance at the plane of the sign face in the centre of each test square. Omit measurement for those incomplete squares where the centre of the square falls outside the defined sign face area. After the application of any photometric correction factors, calculate the mean illuminance value and the illuminance uniformity as the ratio of minimum to maximum illuminance.

Calibrate the illuminance meter across the full range of measurements. Report the test details, the illuminance of each of the squares tested, the mean illuminance and the ratio of minimum to maximum illuminance.

7.4.2 Retroreflective signs

7.4.2.1 **General**

Retroreflective externally illuminated signs shall conform to Clause 4.

7.4.2.2 Mean illuminance and uniformity of illuminance

Retroreflective externally illuminated signs shall conform to 7.4.1.2 and 7.4.1.3.

7.4.2.3 Impact resistance

When tested in accordance with EN ISO 6272, using a mass of 450 g with a contact radius of 50 mm dropped from a height of 220 mm, there shall be no cracking or, for sign face sheeting material, delamination from any substrate, outside a circle of 6 mm radius with the point of impact as the centre.

The test sign shall be supported as it would be when installed, or the test sample shall be supported over an open area of 100 mm x 100 mm.

8 Sign assemblies

Components for sign assemblies shall conform to the relevant sections of this document.

9 Marking, labelling and product information

9.1 General

The manufacturer shall provide the following information. Where this cannot be marked on the product it shall be in the accompanying documentation. In this event there shall be a product identification code on the product.

9.2 Marking and labelling

All products and components mentioned in the scope shall be clearly and durably marked on the back with the following information:

- 1) number and date of this European Standard;
- 2) relevant performance classification of the product;
- 3) last two digits of the year of manufacture;
- 4) name, trade mark or other means of identification of the manufacturer or supplier when not the manufacturer;
- 5) batch or lot number.

Retroreflective sheetings used in the manufacture of fixed traffic signs shall have a durable and visible identification mark. The durability of the mark shall be equivalent to the expected lifetime of the retroreflective sheeting and the mark shall be visible on the finished product. The mark shall contain at least the following information:

- manufacturer's identification logo or symbol;
- production identification code; and
- retroreflective performance class as specified in EN 12899-1 or the relevant ETA.

All information shall be consistently repeated at least once within an area of 400 mm \times 400 mm.

NOTE Additional information can be provided.

Where regulatory marking requires the same information as this subclause, then the requirements for information in accordance with this subclause are deemed to be satisfied.

9.3 Product information

The manufacturer or supplier shall make available the following information:

- instructions on the assembly and erection of the sign;
- details of any limitations on location or use;

— instructions on the operation, maintenance and cleaning of the sign, including lamp replacement procedures.

9.4 Luminaires

The manufacturer shall provide a luminous intensity distribution to prove conformity to the other relevant requirements of this standard.

10 Evaluation of conformity

The conformity of a vertical road traffic sign to the requirements of this standard and with the stated values (including classes) shall be demonstrated by:

- initial type testing in accordance with EN 12899-5; and
- factory production control by the manufacturer in accordance with EN 12899-4.

A FPC system conforming to the requirements of EN ISO 9001 and made product specific to the requirements of this standard shall be considered to satisfy FPC requirements in accordance with this standard.

11 Dangerous substances

Materials used in products shall not release any dangerous substances in excess of the maximum permitted levels specified in a relevant European Standard for the material or permitted in the national regulations of the member state of destination.

Annex A

(normative)

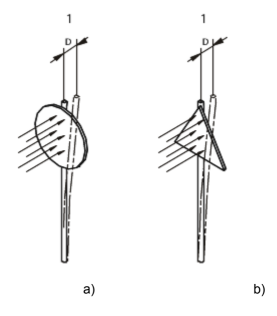
Test points for horizontal and vertical loads

A.1 Wind load

A.1.1 Sign mounted symmetrically on a single support

Horizontally-applied, uniformly-distributed load.

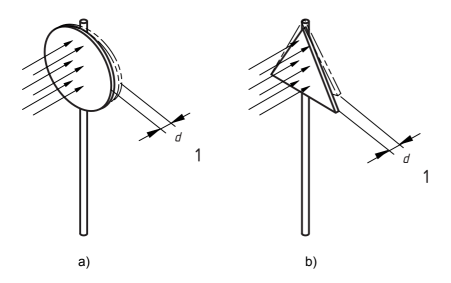
(Only wind load on sign plate is shown).



Key

1 deflection (D) of support

Figure A.1 — Deflection of support



Key

1 deflection (d) of sign plate

Figure A.2 — Deflection of sign plate

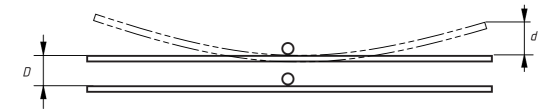


Figure A.3 — Combined deflection of support and sign plate mounted symmetrically on a single support

A.1.2 Sign mounted asymmetrically on a single support

Horizontally—applied, uniformly-distributed load. (Only wind load on sign plate is shown).

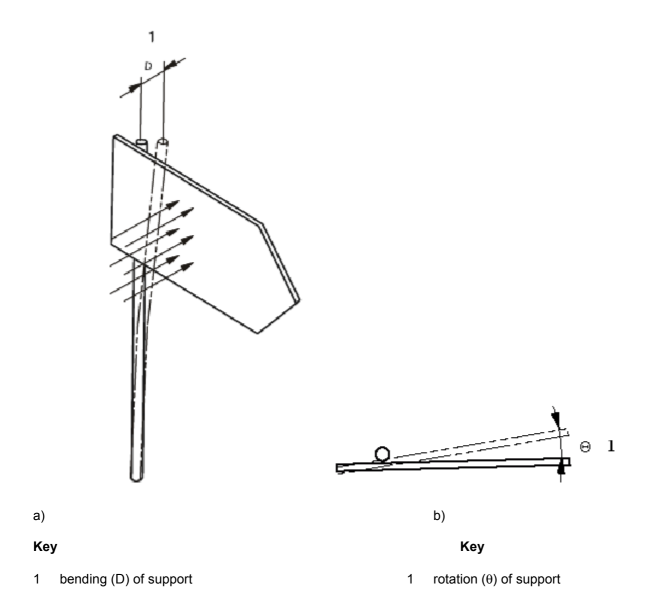
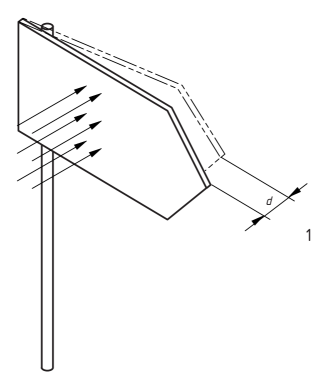


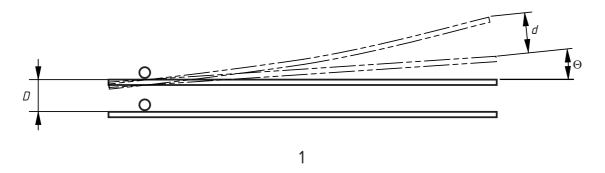
Figure A.4 — Deflection of support



Key

1 deflection of sign plate

Figure A.5a



Key

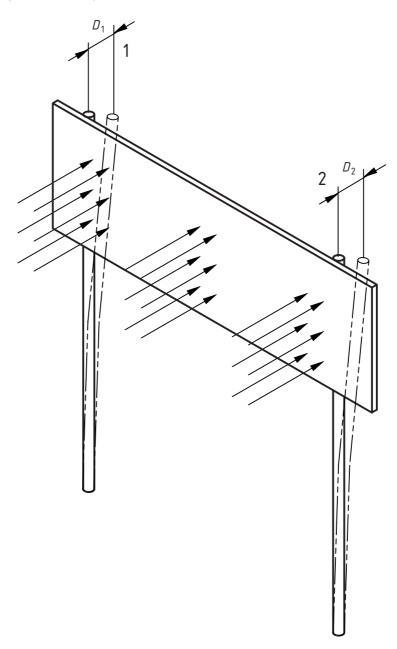
- Θ rotation of support
- d deflection of sign plate

Figure A.5b

Figure A.5 — Deflection of sign plate and supports

A.1.3 Sign mounted on two supports or more

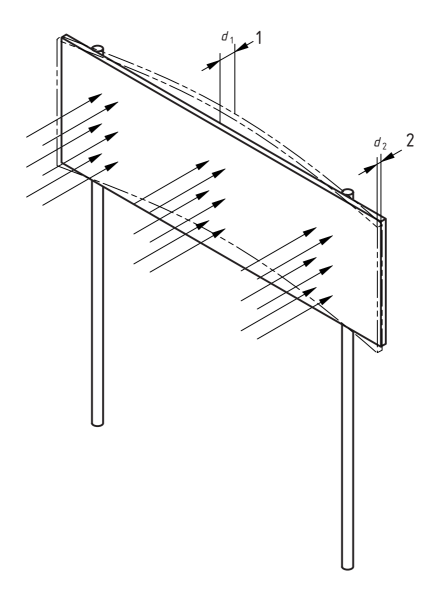
Horizontally-applied, uniformly-distributed load. (Only wind load on sign plate is shown).



Key

- deflection (D1) of support deflection (D2) of support

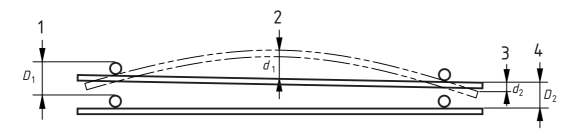
Figure A.6 — Deflection of supports



Key

- deflection (d1) of sign plate deflection (d2) of sign plate
- 2

Figure A.7 — Deflection of sign plate



Key

- 1 deflection D1 of supports
- 2 deflection d1of sign plate
- 3 deflection d2of sign plate
- 4 deflection D2 of supports

Figure A.8 — Combined deflection of supports and sign plate – Point load

A.1.4 Sign mounted symmetrically on a single support

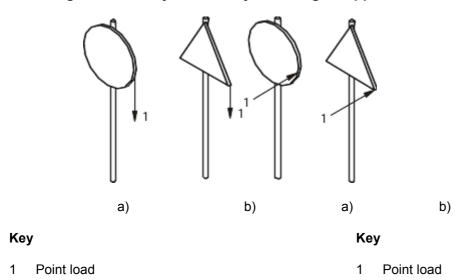
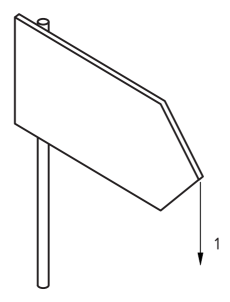


Figure A.9 — Vertical load Figure A.10 — Horizontal load

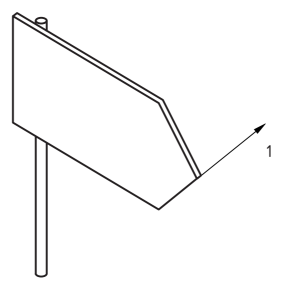
A.1.5 Sign mounted asymmetrically on a single support



Key

1 Point load

Figure A.11 — Vertical load

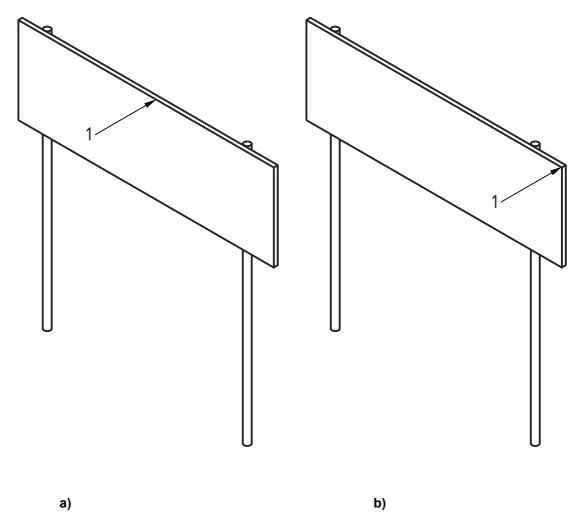


Key

1 Point load

Figure A.12 — Horizontal load

A.1.6 Sign mounted on two supports or more



Key

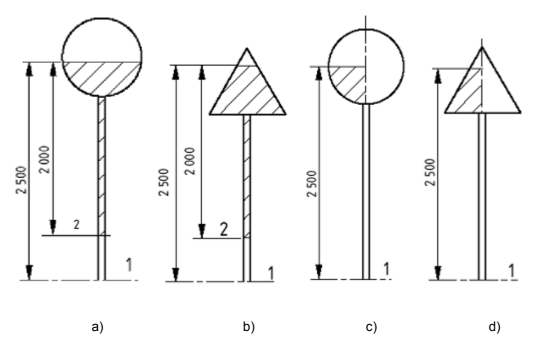
1 Point load

Figure A.13 — Horizontal load

A.2 Snow clearance, dynamic load, load combination

A.2.1 Small signs mounted on a single support

Dimensions in millimetres

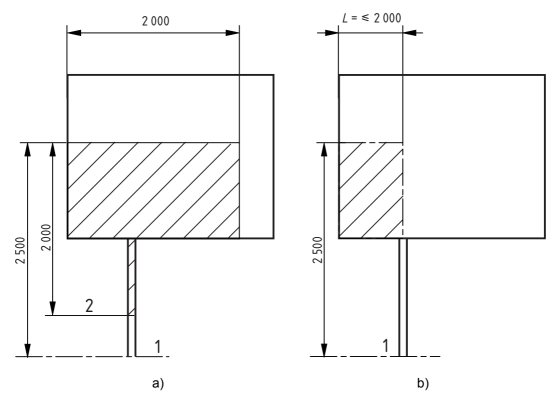


Key

- 1 ground level
- 2 road surface
- \boldsymbol{a} and \boldsymbol{b} are for determining the maximum bending moment.
- c and d are for determining the torsion

Figure A.14 — Small signs mounted on a single support

A.2.2 Large sign mounted on a single support



Key

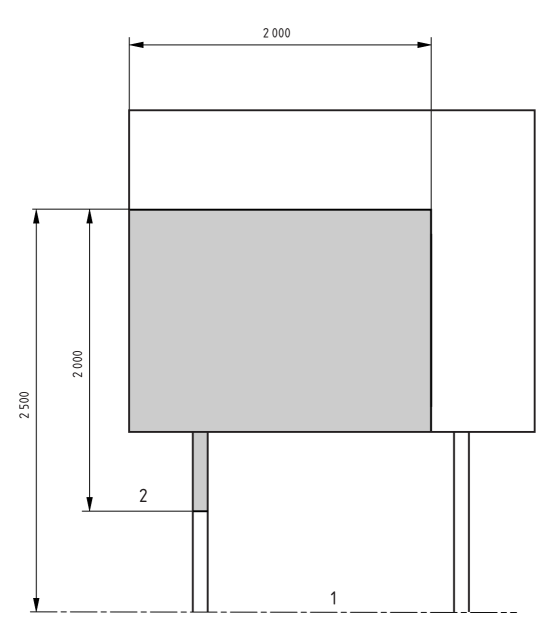
- ground level
- road surface 2

a is for determining the maximum bending moment b is for determining the torsion

Figure A.15 — Large sign mounted on a single support

Large signs mounted on two supports or more

Dimensions in millimetres



Key

- 1 ground level
- 2 road surface

Area exposed to snow load from snow clearance

Figure A.16 — Large signs mounted on two supports or more

Annex ZA

(informative)

Clauses of this European Standard addressing the provisions of the EU Construction Products Directive

ZA.1 Scope and relevant characteristics

This European Standard has been prepared under Mandate M/111 "Circulation Fixtures" given to CEN by the European Commission and the European Free Trade Association.

The clauses of this European Standard shown in this annex meet the requirements of the mandate given under the EU Construction Products Directive (89/106/EEC).

Compliance with these clauses confers a presumption of fitness of the fixed vertical road traffic signs covered by this annex for the intended uses indicated herein; reference shall be made to the information accompanying the CE marking.

WARNING: Other requirements and other EU Directives, not affecting the fitness for intended uses, can be applicable to the fixed vertical road traffic signs falling within the scope of this European Standard.

NOTE 1 In addition to any specific clauses relating to dangerous substances contained in this standard, there may be other requirements applicable to the products falling within its scope (e.g. transposed European legislation and national laws, regulations and administrative provisions). In order to meet the provisions of the EU Construction Products Directive, these requirements need also to be complied with, when and where they apply.

NOTE 2 An informative database of European and national provisions on dangerous substances is available at the Construction web site on EUROPA (accessed through http://europa.eu.int/comm/enterprise/construction/internal/dangsub/dangmain.htm).

This annex establishes the conditions for the CE marking of the fixed permanent signs intended for the uses indicated in Table ZA.1 and shows the relevant clauses applicable:

This annex has the same scope as Clause 1 of this standard and is defined by Tables ZA.2 to ZA.6.

Table ZA.1 – Relevant clauses for retroreflective sheeting, using glass bead technology, for use on fixed vertical retroreflective road traffic signs

Construction product: fixed vertical road traffic		eeting, using	glass bead technology, for use with		
Intended use: Material on permanent traffic signs.					
Requirement/	Clauses in this	Mandated	Notes		
Characteristic from	European	levels or			
Mandate	Standard meeting the Mandate	classes			
Visibility					
characteristics					
Daylight chromaticity &	4.1.1.3	None	Pass/fail selected class		
luminance factor					
Retroreflectivity	4.1.1.4	None	Pass/fail selected class		
(Coefficient of			cd.lx ⁻¹ .m ⁻²		
retroreflection)					
Durability					
Impact resistance	4.1.2	None	Pass/fail		
Resistance to	4.1.1.5	None	Pass/fail		
weathering			When testing is done by accelerated		
			artificial weathering, the validity shall		
			be limited to four years.		

Table ZA.2- Relevant clauses for supports supplied for fixed vertical signs

Construction product: Supports supplied for fixed vertical signs					
Intended use: Stock items (described by performance)					
Requirement/	Clauses in this European	Mandated	Notes		
Characteristic from	Standard meeting the	levels or			
Mandate	Mandate	classes			
Resistance to horizontal loads Resistance to bending	5.1	None	Values of: maximum bending moment M _u (kNm) and eccentricity value Stiffness for bending EI (kNm²)		
Resistance to torsion	5.1		Maximum moment for torsion T _u (kNm) Stiffness for Torsion GI _u (kNm²) For a non-constant cross section equivalent values shall be given related to the actual length of the support.		
Performance under vehicle impact (passive safety)	6.3	None	Pass/fail selected class		
Durability					
Corrosion resistance Metals Timber Plastics	7.1.7	None	Declared material, system of protection and class		
Resistance to penetration of dust and water a	6.1 6.2	None	Pass/fail selected class		
^a If support provided with compartments for electrical equipment					

Table ZA.3- Relevant clauses for supports supplied for fixed vertical road traffic signs

Construction product: Supports supplied for fixed vertical road traffic signs.						
Intended use: Stoc	Intended use: Stock items (Described by material grade and geometric characteristics)					
Requirement/	Clauses in this European	Mandated	Notes			
Characteristic from	Standard meeting the	levels or				
Mandate	Mandate	classes				
Resistance to		None	Material and grade			
horizontal loads			Geometric characteristics (dimensions) [The above must be sufficient for the purchaser to be able to establish the performance of the product]			
Performance under vehicle	6.3	None	Pass/fail selected class			
impact(passive						
safety) Durability						
Corrosion						
resistance Metals Timber	7.1.7	None	Declared material, system of protection and class			
Plastics						

Table ZA.4 – Relevant clauses for supports supplied for fixed vertical road traffic signs

Construction product: Supports supplied for fixed vertical road traffic signs.				
	k items (Described by purchaser sp			
Requirement/	Clauses in this European	Mandated	Notes	
Characteristic from	Standard meeting the Mandate	levels or		
Mandate		classes		
Resistance to		None		
horizontal loads				
Performance under			The purchaser has taken	
vehicle impact			responsibility for design to comply	
	Purchaser's design document		with the regulations for all	
(passive safety)	reference number		characteristics in the country of	
Durability			intended use.	
Corrosion				
resistance				
Metals				
Timber				
Plastics				
Resistance to				
penetration of dust				
and water				

Table ZA.5 - Relevant clauses for sign plates for fixed vertical road traffic signs

		terials applied for	fixed vertical road traffic signs
	nanent traffic signs.		_
Requirement/	Clauses in this European	Mandated	Notes
Characteristic from	Standard meeting the	levels or	
Mandate	Mandate	classes	
Resistance to		None	
horizontal loads			
Fixings	7.1.14		Pass/fail
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	504		2
Wind actions	5.3.1		Selected value or class kN.m ⁻²
Tamananan, dafta stian	F 4 4		
Temporary deflection	5.4.1		Description of the discrete di
- bending			Pass/fail selected class mm/m
Dynamia load from	F 2 2		Selected class kN.m ⁻²
Dynamic load from	5.3.2		Selected class kin.m
snow clearance			
Point loads	5.3.3		Selected class kN
FUITIL IUAUS	5.5.5		Selected class kin
Permanent deflection	5.4.2		Pass/fail
remanent denection	5.4.2		Fass/Iaii
Partial safety factor	5.2		Selected class
T artial safety factor	3.2		Selected class
Visibility			
characteristics			
(Retroreflective		None	
signs)		None	
Daylight chromaticity	4.1.1.3; 4.2		Pass/fail selected class or ETA
& luminance factor			
Coefficient of	4.2		Pass/fail selected class or ETA
retroreflection R _A			
(Non retroreflective		None	
signs)			
Daylight chromaticity	7.3.1.3		Pass/fail selected class
& luminance factor			
(Transilluminated		None	
retroreflective signs)			
daylight chromaticity			
& luminance factor	7.3.1.3		ETA
coefficient of			
retroreflection	4.2		ETA
mean luminance	7.3.1.4		Pass/fail selected class
luminance contrast	7.3.1.5		Pass/fail selected class
uniformity of			
luminance	7.3.1.6	1	Pass/fail selected class
(Transilluminated		None	
non retroreflective			
signs)	7040		Dana (fail
daylight chromaticity	7.3.1.3		Pass/fail
& luminance factor	7044		December 1
mean luminance	7.3.1.4		Pass/fail selected class
luminance contrast	7.3.1.5		Pass/fail selected class
uniformity of luminance	7316		Pass/fail selected class
iuiiiiiaiice	7.3.1.6		rass/fall selected class

EN 12899-1:2007 (E)

(External illumination) mean illuminance uniformity of illuminance	7.4.1.2 7.4.1.3	None	Pass/fail selected class Pass/fail selected class
Durability Impact resistance	4.1.2; 7.4.2.3, 7.2.2.2	None	Pass/fail
Sign face material	7.1.2, 7.7.2.0, 7.2.2.2	None	1 433/1411
Resistance to weathering – sign face material Retroreflective signs		None	
	4.1.1.5, 4.2		Pass/fail three year accelerated natural weathering or ETA When testing is done on glass bead materials by accelerated artificial weathering, the validity shall be limited to four years
Non retroreflective signs	7.2.2.1.4		Two year accelerated natural weathering
Corrosion			
resistance Metals Timber Plastics	7.1.7	None	Declare material, system of protection and class
Resistance to penetration of dust and water ^a	6.1; 6.2	None	Pass/fail selected class
^a If provided with comp	artments for electrical equip	ment	

Table ZA.6 - Relevant clauses for complete assemblies of fixed vertical road traffic signs

Construction product: Eived vertical read treffic signs					
Construction product: Fixed vertical road traffic signs. Intended use: Complete assemblies of fixed vertical road traffic signs					
Requirement/	Clauses in this European	Mandated	Notes		
Characteristic from	Standard meeting the	levels or	Notes		
Mandate	Mandate Meeting the	classes			
Resistance to	5.1	None	Values of: maximum bending		
horizontal loads	5.1	None			
Horizontal loads			moment M _u (kNm) and		
Decistance to	F 4		eccentricity value		
Resistance to	5.1		0000 0 1 1 5 5 (1) 2		
bending			Stiffness for bending EI (kNm²)		
			<u></u>		
1			Maximum moment for torsion T _u		
Resistance to torsion	5.1		(kNm)		
			Stiffness for Torsion GI _u (kNm ²)		
			For a non-constant cross section		
			equivalent values shall be given		
			related to the actual length of the		
			support.		
Resistance to		None			
horizontal loads		None			
110112011tai 10aus					
Fixings	7.1.14		Pass/fail		
Wind actions	5.3.1		Selected value or class kN.m ⁻²		
Temporary deflection	0.0.1		Colocted value of class kiv.iii		
(sign plates)					
- bending	5.4.1		Pass/fail selected class mm/m		
Temporary deflection	3.4.1		r ass/iaii selected class iiiii/iii		
(supports)	E 4 4		December 1 and a tool along rame/re		
- bending	5.4.1		Pass/fail selected class mm/m		
- torsion	5.4.1		Pass/fail selected class		
Domestic lead from	500		degree/m		
Dynamic load from	5.3.2		Pass/fail selected class		
snow clearance					
Point loads	5.3.2		Snow pressure kN.m ⁻² or class		
			and loaded area m ²		
Permanent deflection	5.4.2				
Partial safety factor	5.2		Selected class kN		
			Pass/fail		
D (Selected class		
Performance under	6.3	None	Pass/fail selected class		
vehicle impact					
(passive safety)					
Visibility characteristics					
(Retroreflective		None			
		INOTIE			
signs) Daylight chromaticity	4.1.1.3, 4.2		Doog/fail colooted along or ETA		
	4.1.1.3, 4.2		Pass/fail selected class or ETA		
& luminance factor		None			
(Non retroreflective		None			
signs)	7040		Described to the		
Daylight chromaticity	7.3.1.3		Pass/fail selected class		
& luminance factor		N.L.			
(Retroreflective		None			
signs)	11111				
Coefficient of	4.1.1.4, 4.2		Pass/fail selected class		
retroreflection R _A			cd.lx ⁻¹ .m ⁻² or ETA		

<u> </u>	1	1	1		
(Transilluminated		None			
retroreflective signs)					
daylight chromaticity	7.3.1.3		ETA		
& luminance factor					
coefficient of	4.2		ETA		
	7.2		LIA		
retroreflection	7044		December 1 and a standard and a		
mean luminance	7.3.1.4		Pass/fail selected class		
luminance contrast	7.3.1.5		Pass/fail selected class		
uniformity of	7.3.1.6		Pass/fail selected class		
luminance					
(Transilluminated		None			
non retroreflective					
signs)					
daylight chromaticity	7.3.1.3		Pass/fail		
& luminance factor	7.0.1.0		1 433/1411		
mean luminance	7244		December 1		
luminance contrast	7.3.1.4		Pass/fail selected class		
uniformity of	7.3.1.5		Pass/fail selected class		
luminance	7.3.1.6		Pass/fail selected class		
(External		None			
illumination)					
mean illuminance &	7.4.1.2		Pass/fail selected class		
uniformity of	7.4.1.3		Pass/fail selected class		
illuminance					
Durability					
Impact resistance					
	440.7400	Nama	Dece/feil		
Sign face material	4.1.2, 7.4.2.3,	None	Pass/fail		
Resistance to		None			
weathering – sign					
face material					
Retroreflective signs	4.1.1.5, 4.2		Pass/fail three year accelerated		
			natural weathering or ETA.		
			When testing is done on glass		
			bead material by accelerated		
			artificial weathering, the validity		
			, , , , , , , , , , , , , , , , , , ,		
			shall be limited to four years		
Non-material C	70044		T		
Non retroreflective	7.2.2.1.4		Two year accelerated natural		
signs			weathering		
Corrosion					
resistance					
Metals	7.1.7	None	Declared material, system of		
Timber			protection and class		
Plastics					
Resistance to	6.1; 6.2	None	Pass/fail selected class		
penetration of dust	0.1, 0.2	INOTIC	i assimi selected class		
and water a					
I TIT provided with comp	^a If provided with compartments for electrical equipment				

The requirement for a certain characteristic is not applicable in those Member States (MSs) where there are no regulatory requirements for that characteristic for the intended use of the product. In this case, manufacturers placing their products on the market of these MSs are not obliged to determine nor declare the performance of their products with regard to this characteristic and the option "No performance determined" (NPD) in the information accompanying the CE marking (see ZA.3) may be used. The NPD option may not be used, however, where the characteristic is subject to a threshold level.

ZA.2 Procedure for attestation of conformity of fixed vertical road traffic signs

ZA.2.1 System of attestation of conformity

The system of attestation of conformity of fixed vertical road traffic signs indicated in Table ZA.1, in accordance with the Decision of the Commission 96/579/EC] of 1996-06-24 as given in Annex III of the mandate for circulation fixtures, is shown in Table ZA.7 for the indicated intended use:

Table ZA.7 - System of attestation of conformity

Product	Intended use	Level(s) or class(es)	Attestation of conformity system(s)	
Vertical road signs - permanent fixed signs	Permanent traffic signs installed permanently for the information, guidance, warning and direction of vehicle drivers and pedestrians.		1	
System 1: See Directive 89/106/EEC (CPD) Annex III.2.(i), without audit testing of samples				

The attestation of conformity of the fixed vertical signs in Tables ZA.1 to Table ZA.6 shall be based on the evaluation of conformity procedure indicated in Table ZA.8 resulting from application of the clauses of EN 12899-5 and EN 12899-4 indicated therein.

Table ZA.8— Assignation of evaluation of conformity tasks

Tasks		Content of the task	Evaluation of conformity clauses to apply
Responsibility of	Factory production control (FPC)	Parameters related to all relevant characteristics of Table ZA.1	EN 12899-4
the manufacturer	testing of samples taken at factory	All characteristics of Table ZA.1	EN 12899-4
	Initial type testing	All characteristics of Table ZA.1	EN 12899-5
Responsibility of the product certification body	Initial inspection of factory and of FPC	Parameters related to all relevant characteristics of Table ZA.1	EN 12899-4
	Continuous surveillance, assessment and approval of FPC	Parameters related to all relevant characteristics of Table ZA.1	EN 12899-4

ZA.2.2 EC Certificate and Declaration of conformity

When compliance with the conditions of this annex is achieved, the certification body shall draw up a certificate of conformity (EC Certificate of conformity), which entitles the manufacturer to affix the CE marking. The certificate shall include:

- name, address and identification number of the certification body;
- name and address of the manufacturer, or his authorised representative established in the EEA, and place of production;
- description of the product (type, identification, use);
- provisions to which the product conforms (i.e. Annex ZA of this EN);

- particular conditions applicable to the use of the product (e.g. provisions for use under certain conditions);
- number of the certificate;
- conditions and period of validity of the certificate, where applicable;
- name of and position held by, the person empowered to sign the certificate.

In addition, the manufacturer shall draw up a declaration of conformity (EC Declaration of conformity) including the following:

- name and address of the manufacturer or his authorised representative established in the EEA;
- name and address of the certification body;
- description of the product (type, identification, use), and a copy of the information accompanying the CE marking;
- provisions to which the product conforms (i.e. Annex ZA of this EN);
- particular conditions applicable to the use of the product (e.g. provisions for use under certain conditions);
- number of the accompanying EC Certificate of conformity;
- name of, and position held by, the person empowered to sign the declaration on behalf of the manufacturer or of his authorised representative.
- declaration and certificate shall be presented in the official language or languages acceptable to the Member State in which the product is to be used.

ZA.3 CE marking and labelling

The manufacturer or his authorised representative established within the EEA is responsible for the affixing of the CE marking. The CE marking symbol to affix shall be in accordance with Directive 93/68/EC and shall be shown on the fixed permanent signs (or when not possible it may be on the accompanying label, the packaging or on the accompanying commercial documents e.g. a delivery note) . The following information shall accompany the CE marking symbol:

- identification number of the certification body;
- name or identifying mark and registered address of the producer;
- last two digits of the year in which the marking is affixed;
- number of the EC Certificate of conformity or factory production control certificate (if relevant);
- reference to this European Standard [EN 12899-1:2007];
- description of the product: generic name, material, dimensions and intended use;
- information on those relevant essential characteristics listed in Table ZA.1 which are to
- be declared;
- declared values and, where relevant, level or class (including "pass" for pass/fail requirements, where necessary) to declare for each essential characteristic as indicated in "Notes" in Tables ZA.1 to Table ZA.6
- "No performance determined" for characteristics where this is relevant.

The "No performance determined" (NPD) option may not be used where the characteristic is subject to a threshold level. Otherwise, the NPD option may be used when and where the characteristic, for a given intended use, is not subject to regulatory requirements in the Member State of destination. Information shall be presented as follows, where practicable.

On the product

- "CE" symbol;
- name or identifying mark of the manufacturer;
- number and year of this European Standard (i.e. EN 12899-1:2007).

In the accompanying commercial documents

- all information on the product or packaging;
- identification of the type of product in accordance with EN 12899-1:2007 (e.g. sign post);
- registered address of the producer;
- last two digits of the year in which the product was manufactured;
- reference of the notified body and the number of EC certificate of conformity;
- identification of the characteristics of the product.

Figures ZA.1 to ZA.6 give examples of the information to be given on the product, label, packaging and/or commercial documents.



01234

AnyCo Ltd, PO Box 21, B-1050

07

01234-CPD-00234

EN 12899-1:2007

Retroflective glass bead sheeting for use on permanent vertical road traffic signs.

Daylight chromaticity and luminance factors - RC1 Coefficient of retroreflection - RA1 Durability

Impact resistance of sign face material - Pass Resistance to weathering (three year accelerated natural weathering test) - Pass CE conformity marking, consisting of the "CE"-symbol given in Directive 93/68/EEC.

Identification number of the certification body (where relevant)

Name or identifying mark and registered address of the producer
Last two digits of the year in which the marking was affixed
Certificate number (where relevant)
No. of European Standard

Description of product and information on regulated characteristics

Figure ZA.1 – Example of CE marking information for retroreflective sheeting, using glass bead technology, for use on fixed vertical retroreflective signs.



01234

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07

01234-CPD-00234

EN 12899-1:2007

Supports supplied as stock items for use with fixed vertical road traffic signs

Resistance to horizontal loads -

 $\begin{array}{lll} \text{Maximum bending moment M}_u & \text{100 kNm} \\ \text{Stiffness for bending EI} & \text{100 kNm}^2 \\ \text{Maximum moment for torsion T}_u & \text{100 kNm} \\ \text{Stiffness for Torsion GI}_t & \text{100 kNm}^2 \end{array}$

Performance under vehicle impact

(passive safety) – 100,NE,3

Durability

Resistance to corrosion – Steel; hot dip galvanized,

SP1

Resistance to penetration of dust and water - IP56

CE conformity marking, consisting of the "CE"-symbol given in Directive 93/68/EEC.

Identification number of the certification body (where relevant)

Name or identifying mark and registered address of the producer
Last two digits of the year in which the marking was affixed
Certificate number (where relevant)
No. of European Standard

Description of product and information on regulated characteristics

Figure ZA.2 – Example of CE marking information described in performance terms for supports supplied as stock items for supporting fixed vertical road traffic signs



01234

AnyCo Ltd, PO Box 21, B-1050

07

01234-CPD-00234

EN 12899-1:2007

Supports supplied as stock items for use with fixed vertical road traffic signs

Material - Welded steel tube

Grade - S355J2

Geometric characteristics - Diameter 89 mm, wall thickness 2 mm, length 3,2 m.

Performance under vehicle impact

(passive safety) - 100,NE,3

Durability

Resistance to corrosion – Steel; hot dip galvanized;

CE conformity marking, consisting of the "CE"-symbol given in Directive 93/68/EEC.

Identification number of the certification body (where relevant)

Name or identifying mark and registered address of the producer Last two digits of the year in which the marking was affixed Certificate number (where relevant)

No. of European Standard

Description of product and information on regulated characteristics

Figure ZA.3 – Example of CE marking information for supports supplied for fixed vertical road traffic signs providing material and geometric information for the purchaser to determine the suitability of performance to comply with appropriate regulations for horizontal load.



01234

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01234-CPD-00234

EN 12899-1:2007

Supports supplied for use with fixed vertical road traffic signs.

Clients specification document number

CE conformity marking, consisting of the "CE"-symbol given in Directive 93/68/EEC.

Identification number of the certification body (where relevant)

Name or identifying mark and registered address of the producer Last two digits of the year in which the marking was affixed Certificate number (where relevant)

No. of European Standard Description of product and information on regulated characteristics

Figure ZA.4 – Example of CE marking information for supports supplied for fixed vertical road traffic signs when the purchaser has supplied design specifications and taken the responsibility for compliance with appropriate regulations.



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07

01234-CPD-00234

EN 12899-1:2007

Retroreflective sign plates with external illumination for fixed vertical road traffic signs

Resistance to horizontal loads -

Fixings - Pass

Wind action - WL2

Temporary deflection bending – TDB5

Dynamic snow load - DSL1

Point loads - PL2

Permanent deflection - Pass

Partial action factor - PAF1

Visibility characteristics

Daylight chromaticity & luminance factor-CR1

Coefficient of retroreflection - RA1

Mean illuminance - E3

Uniformity of illuminance - UE2

Durability

Impact resistance of sign face material - pass

Resistance to weathering (three year accelerated natural weathering test) - Pass

Resistance to corrosion – Aluminium; SP1

Resistance to penetration of dust and water - IP56

CE conformity marking, consisting of the "CE"-symbol given in Directive 93/68/EEC.

Identification number of the certification body (where relevant)

Name or identifying mark and registered address of the producer Last two digits of the year in which the marking was affixed Certificate number (where relevant)

Figure ZA.5– Example of CE marking information for sign plates for fixed vertical road traffic signs.



01234

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01234-CPD-00234

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Complete retroreflective fixed vertical road traffic sign assembly with external illumination

Resistance to horizontal loads -

Fixings - Pass

Wind action - WL2

Temporary deflection bending (sign plate) – TDB5

Temporary deflection bending (supports) – TDB6

Temporary deflection torsion (supports) – TDT4

Dynamic snow load - DSL1, applied over 2 m²

Point loads - PL2

Permanent deflection - Pass

Partial action factor - PAF1

Performance under vehicle impact (passive safety)

- 100, NE.3.

Visibility characteristics

Daylight chromaticity & luminance factor-CR1

Coefficient of retroreflection - RA1

11.1.1 Mean illuminance - E3

11.1.2 Uniformity of illuminance – UE2 Durability

Impact resistance of sign face material - pass Resistance to weathering (three year accelerated

natural weathering test) - Pass

Resistance to corrosion of sign plate – Aluminium; SP1 Resistance to corrosion of supports – Steel; hot dip

galvanized; SP1

Resistance to penetration of dust and water - IP56

CE conformity marking, consisting of the "CE"-symbol given in Directive 93/68/EEC.

Identification number of the certification body (where relevant)

Name or identifying mark and registered address of the producer Last two digits of the year in which the marking was affixed Certificate number (where relevant)

Figure ZA.6 – Example of CE marking information for complete assemblies of fixed vertical road traffic signs.

In addition to any specific information relating to dangerous substances shown above, the product should also be accompanied, when and where required and in the appropriate form, by documentation listing any other legislation on dangerous substances for which compliance is claimed, together with any information required by that legislation.

NOTE European legislation without national derogations need not be mentioned.