

DIN EN 13422**DIN**

ICS 93.080.30

Supersedes
DIN EN 13422:2009-08

**Vertical road signs –
Portable deformable warning devices and delineators –
Portable road traffic signs – Cones and cylinders;
English version EN 13422:2019,
English translation of DIN EN 13422:2020-02**

Straßenverkehrszeichen (vertikal) –
Transportable verformbare Warnvorrichtungen und Leiteinrichtungen –
Transportable Straßenverkehrszeichen – Leitkegel und Leitzylinder;
Englische Fassung EN 13422:2019,
Englische Übersetzung von DIN EN 13422:2020-02

Signalisation routière verticale –
Dispositifs d'alerte et balisages de voie souples et mobiles –
Signaux temporaires mobiles – Cônes et cylindres;
Version anglaise EN 13422:2019,
Traduction anglaise de DIN EN 13422:2020-02

Document comprises 35 pages

Translation by DIN-Sprachendienst.

In case of doubt, the German-language original shall be considered authoritative.



A comma is used as the decimal marker.

National foreword

This document (EN 13422:2019) has been prepared by Technical Committee CEN/TC 226 "Road equipment" (Secretariat: AFNOR, France).

The responsible German body involved in its preparation was *DIN-Normenausschuss Bauwesen* (DIN Standards Committee Building and Civil Engineering), Joint Working Committee NA 005-10-23 GA "Joint working committee NABau/FNL/FNF: Traffic signs and traffic requirements (national mirror committee for CEN/TC 226/WG 3)".

Amendments

This standard differs from DIN EN 13422:2009-08 as follows:

- a) normative references have been updated;
- b) in Clause 3, the definitions have been rendered more precise;
- c) the performance requirements for Classes R_A3 , R_L3 and $L_{rel}1$ have been adapted;
- d) the test method for the relative distribution of retroreflective performance has been rendered more precise.

Previous editions

DIN EN 13422: 2005-11, 2009-08

EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

EN 13422

November 2019

ICS 93.080.30

Supersedes EN 13422:2004+A1:2009

English Version

Vertical road signs - Portable deformable warning devices
and delineators - Portable road traffic signs - Cones and
cylinders

Signalisation routière verticale - Dispositifs d'alerte et
balisages de voie souples et mobiles - Signaux
temporaires mobiles - Cônes et cylindres

Straßenverkehrszeichen (vertikal) - Transportable
verformbare Warnvorrichtungen und Leiteinrichtungen -
Transportable Straßenverkehrszeichen -
Leitkegel und Leitzylinder

This European Standard was approved by CEN on 16 September 2019.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CEN member.

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-CENELEC Management Centre has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and United Kingdom.



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

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

Contents

	Page
European foreword	3
Introduction	4
1 Scope.....	5
2 Normative references.....	5
3 Terms and definitions.....	5
4 Product characteristics.....	7
5 Test methods	9
6 Assessment and verification of constancy of performance	20
7 Classification and designation	22
8 Marking, labelling and packaging.....	29
Annex A (informative) Environmental considerations	32
Annex B (informative) Information about the selection of performance classes for the visual performance at night-time	33