

Irish Standard I.S. EN 16186-2:2017

Railway applications - Driver's cab - Part 2: Integration of displays, controls and indicators

© CEN 2017 No copying without NSAI permission except as permitted by copyright law.

I.S. EN 16186-2:2017

Incorporating amendments/corrigenda/National Annexes issued since publication:

The National Standards Authority of Ireland (NSAI) produces the following categories of formal documents:

I.S. xxx: Irish Standard — national specification based on the consensus of an expert panel and subject to public consultation.

S.R.~xxx: Standard~Recommendation-recommendation~based~on~the~consensus~of~an~expert~panel~and~subject~to~public~consultation.

SWiFT xxx: A rapidly developed recommendatory document based on the consensus of the participants of an NSAI workshop.

This document replaces/revises/consolidates the NSAI adoption of the document(s) indicated on the CEN/CENELEC cover/Foreword and the following National document(s):

NOTE: The date of any NSAI previous adoption may not match the date of its original CEN/CENELEC document.

Published:

NOTE: If blank see CEN/CENELEC cover page

This document is based on:

EN 16186-2:2017 2017-08-09

This document was published ICS number:

under the authority of the NSAI
and comes into effect on:
45.060.10

2017-08-27

NSAI T +353 1 807 3800 Sales:

 1 Swift Square,
 F +353 1 807 3838
 T +353 1 857 6730

 Northwood, Santry
 E standards@nsai.ie
 F +353 1 857 6729

 Dublin 9
 W NSAI.ie
 W standards.ie

Údarás um Chaighdeáin Náisiúnta na hÉireann

This is a free page sample. Access the full version online.

National Foreword

I.S. EN 16186-2:2017 is the adopted Irish version of the European Document EN 16186-2:2017, Railway applications - Driver's cab - Part 2: Integration of displays, controls and indicators

This document does not purport to include all the necessary provisions of a contract. Users are responsible for its correct application.

For relationships with other publications refer to the NSAI web store.

Compliance with this document does not of itself confer immunity from legal obligations.

In line with international standards practice the decimal point is shown as a comma (,) throughout this document.

This is a free page sample. Access the full version online.

This page is intentionally left blank

EUROPEAN STANDARD

EN 16186-2

NORME EUROPÉENNE

EUROPÄISCHE NORM

August 2017

ICS 45.060.10

English Version

Railway applications - Driver's cab - Part 2: Integration of displays, controls and indicators

Applications ferroviaires - Cabines de conduite - Partie 2 : Intégration des afficheurs, commandes et indicateurs Bahnanwendungen - Führerraum - Teil 2: Integration von Displays, Bedien- und Anzeigeelementen

This European Standard was approved by CEN on 14 May 2017.

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, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, 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: Avenue Marnix 17, B-1000 Brussels

EN 16186-2:2017 (E)

Con	Lontents		
Europ	oean foreword	5	
Intro	duction	6	
1	Scope	7	
- 2	Normative references		
2			
3	Terms and definitions		
4	Symbols and abbreviations	9	
5	Driver's cab displays, controls and indicators for operational functions		
5.1	General		
5.2	Display or unit for train communication, monitoring and control		
5.3	Controls		
5.3.1 5.3.2	Controls for Intercom Controls for external passenger access		
5.3.2 5.3.3	Controls for driver's cab temperature		
5.3.4	Controls for coupling and uncoupling of vehicles		
5.3. 5	Controls for auxiliary desk		
5.4	Warnings		
5.4.1	Alarm due to a safety system		
5.4.2	Alarm due to emergency opening of one or more external doors		
5.4.3	Driver interface with fire extinguishing system	12	
5.4.4	Alarm due to speed reduction	12	
6	Characteristics of displays, controls and indicators	12	
6.1	General	12	
6.1.1	Design principles		
6.1.2	Reading zone		
6.1.3	Resistance to damage from cleaning activity		
6.1.4	Design to prevent the accumulation of dirt		
6.1.5 6.2	LabellingCharacteristics of displays		
6.2.1	Use of analogue and alphanumeric display		
6.2.2	Requirements for arrays of display		
6.2.3	Pointer and scale requirements		
6.3	Characteristics of controls		
6.3.1	General Principles		
6.3.2	Design criteria	14	
6.3.3	General characteristics of DAC, controls for external lights and remote control		
6.4	Characteristics of indicators		
6.4.1	Readability		
6.4.2	Warning design principles		
6.4.3	Audibility of driving related acoustic signals		
6.4.4	Volume of the loudspeakers		
7	Positioning of displays and controls		
7.1	General rules for positioning		
7.1.1	Driver's desk design		
7.1.2 7.1.3	Human factors/ergonomic aspects Devices positioning principle		
/ . 1 . 5	DEVICES DOSALIONING DETRICIDIE	1 /	

EN 16186-2:2017 (E)

7.1.4	Driving position at the side window	17
7.1.5	Space constraints	
7.1.6	Positioning of elements deviating from this standard	
7.2	Positioning of displays	
7.2.1	Display location and orientation	
7.2.2	Preferred fields of vision	
7.2.3	Positioning ATP signalling information	18
7.2.4	Integration of heritage ATP systems	
7.3	Positioning of controls	
7.3.1	Reachability of controls on the driver's desk	
7.3.2	Grouping of controls	
7.3.3	Allocation to hands	_
7.3.4	Accessibility	
7.3.5	Synchronous operation of elements	
7.3.6	Risk of inadvertent activation	
7.3.7	Position of specific controls	
7.3.8	Controls used while driving, but not located on the driver's desk	
7.3.9	Controls only operated during standstill	21
8	Lighting of cab, displays, controls and indicators	2.2
8.1	Cab lighting	
8.2	Reading zone lighting	
8.3	Instruments' lighting	
8.4	Prevent disturbing the driver	
8.5	No green lighting	
9	Symbol and text definition	
9.1	Symbol appearance	
9.2	Harmonized symbols	
9.2.1	General	
9.2.2	Combinations of colours	
9.2.3	Style of symbols	
9.2.4	Location with respect to controls	
9.2.5	Field for symbols	
9.2.6	New symbols	
9.3	Character type	Z3
Annex	A (normative) Reach envelopes and fields of vision on the desk	24
Figure	e A.1 — Reach envelopes for arms	24
Ŭ	•	
Figure	A.2 — Optimum and preferred fields of vision in seated position	25
Annov	B (informative) Examples of main driver's desk configurations - Functional	
Aimex	allocation of operating elements and integration constraints at the driver's desk	
	level	26
Figure	B.1 — Top view and front view of standardized driver's desk	27
Figure	B.2 — Top view and front view of optional standardized EMU/DMUs' central driver's	
riguit	deskdesk	29
		20
Table	B.1 — List of elements and their locations including function codes (in accordance	
	with EN 15380-4)	29
Annex	C (normative) Operating elements and relationship with symbols	46
Table	C.1 — Operating elements and relationship with symbols	46
Annex	D (informative) Project specific symbols	61
	· · · · · · · · · · · · · · · · · · ·	

This is a free page sample. Access the full version online. $\pmb{\text{I.S. EN 16186-2:2017}}$

EN 16186-2:2017 (E)

Table D.1 — Operating elements and relationship with symbols	61
Annex E (informative) Links between requirements and the Functional Breakdown Structure (FBS) of EN 15380-4	65
Table E.1 — Requirement management elements	65
Annex F (informative) A-deviations	69
Annex ZA (informative) Relationship between this European Standard and the Essential Requirements of EU Directive 2008/57/EC	70
Bibliography	71

European foreword

This document (EN 16186-2:2017) has been prepared by Technical Committee CEN/TC 256 "Railway Applications", the secretariat of which is held by DIN.

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 February 2018, and conflicting national standards shall be withdrawn at the latest by February 2018.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN shall not be held responsible for identifying any or all such patent rights.

This document 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 Directive 2008/57/EC.

For relationship with EU Directive 2008/57/EC, see informative Annex ZA, which is an integral part of this document.

EN 16186, Railway applications — Driver's cab is written as an EN series on all the aspects to be considered when designing a driver's cab, from anthropometric data and visibility, over the integration of displays, controls and indicators as well as the design of displays to cab layout and access facilities. The background information on the anthropometric data used is provided in CEN/TR 16823 [2].

EN 16186, Railway applications — Driver's cab currently consists of the following parts:

- Part 1: Anthropometric data and visibility;
- Part 2: Integration of displays, controls and indicators;
- Part 3: Design of displays.
- Part 4: Layout and access

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

EN 16186-2:2017 (E)

Introduction

This European Standard addresses operational requirements for train driving, shunting and related preparatory work as far as driver's cab interfaces are concerned. It provides current cab design principles and considers latest available research findings provided by the European Research project EUDD+ [3].

The informative Annex E is provided for Requirement Management purposes in accordance with EN 15380-4 [4].

Where no standard requirement has been specified in this standard, it addresses the need for specifications or choices of standard options to be done on project level.

1 Scope

This European Standard is applicable to Electric Multiple Units (EMU), Diesel Multiple Units (DMU), Railcars, Locomotives, Driving Trailers (Driving Coaches).

NOTE 1 This European Standard applies to rolling stock in the scope of the Directive 2008/57/EC [1].

This European Standard is not intended to be applicable to metros, tramways and light rail vehicles.

This part of EN 16186 applies to driver's desks installed on the left, on the right, or in a central position in the driver's cab.

NOTE 2 For OTMs, see EN 14033-1 [5] and EN 15746-1 [6].

This European Standard gives design rules and guidance in order to ensure visibility and operability of screens, controls and indicators in the cab in all operating conditions (day, night, natural or artificial lighting).

It covers four aspects:

- the characteristics of the displays, controls and indicators in order to ensure proper visibility: i.e range of luminance and contrast as well as the possibility of adjustment of perceived brightness;
- rules for positioning of the displays, keyboards, controls and indicators in the cab and on the driver's desk: i.e position, angle of visibility, etc. with consideration of the normal driving position and the working environment (windscreen, natural or artificial lighting in the cab, unwanted glare and reflections, etc.);
- the characteristics and rules for positioning microphones and loudspeakers;
- design of symbols.

NOTE 3 All element numbers within the text refer to Table B.1.

2 Normative references

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

EN 894-2, Safety of machinery – Ergonomics requirements for the design of displays and control actuators – Part 2: Displays

prEN 13272-1 Railway applications – Electrical lighting for rolling stock in public transport systems - Part 1 - Mainline rail systems

EN 15892, Railway applications - Noise Emission - Measurement of noise inside driver's cabs

EN 16186-1:2014, Railway applications - Driver's cab - Part 1: Anthropometric data and visibility

EN 16186-3:2016, Railway applications - Driver's cab - Part 3: Design of displays

EN 16683, Railway applications - Call for aid and communication device - Requirements

ISO 3381, Railway applications — Acoustics — Measurement of noise inside railbound vehicles



This is a free preview	 Purchase the entire 	e publication at the link below:
------------------------	---	----------------------------------

Product Page

- Dooking for additional Standards? Visit Intertek Inform Infostore
- Dearn about LexConnect, All Jurisdictions, Standards referenced in Australian legislation