

National Standards Authority of Ireland

IRISH STANDARD

I.S. EN 1821-2:1999

ICS 43.120

ELECTRICALLY PROPELLED ROAD

VEHICLES - MEASUREMENT OF ROAD

OPERATING ABILITY - PART 2: THERMAL

ELECTRIC HYBRID VEHICLES

National Standards Authority of Ireland Glasnevin, Dublin 9 Ireland

Tel: +353 1 807 3800 Fax: +353 1 807 3838 http://www.nsai.ie

Sales

http://www.standards.ie

This Irish Standard was published under the authority of the National Standards Authority of Ireland and comes into effect on: July 9, 1999

NO COPYING WITHOUT NSAI PERMISSION EXCEPT AS PERMITTED BY COPYRIGHT LAW

© NSAI 1999

Price Code G

Údarás um Chaighdeáin Náisiúnta na hÉireann

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

EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

EN 1821-2

March 1999

ICS 43.120

English version

Electrically propelled road vehicles - Measurement of road operating ability - Part 2: Thermal electric hybrid vehicles

Véhicules routiers à propulsion électrique - Mesurage des capacités routières - Partie 2: Véhicules hybrides électriques thermiques Elektrisch angetriebene Straßenfahrzeuge - Meßverfahren für Fahreigenschaften - Teil 2: Hybride Elektrofahrzeuge mit einem Verbrennungsmotor

This European Standard was approved by CEN on 20 February 1999.

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 Central Secretariat 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 Central Secretarial has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.



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

Central Secretariat: rue de Stassart, 36 B-1050 Brussels

Contents

Forewo	rd	.3
1	Scope	.4
2	Normative reference	.4
3	Definitions	
3.1 3.2	complete vehicle kerb mass VKM	
3.3	test mass	
3.4	thermal electric hybrid vehicle	
3.5	hybrid mode (for an electric hybrid vehicle)	.5
3.6	pure thermal mode	. 5
3.7	pure electric mode	
3.8	On board energy source	
3.9	on board primary electric energy source	
3.10 3.11	maximum speed in hybrid mode	
3.12	acceleration 0 km/h to 100 km/h	
3.13	acceleration 0 km/h to 50 km/h in pure electric mode	
3.14	speed uphill in pure electric mode	
3.15	speed uphill in hybrid mode	
3.16	maximum thirty minute speed in hybrid mode	. 6
3.17	hill starting ability in pure electric mode	
3.18	hill starting ability in hybrid mode	
3.19	dynamic loaded radius of a tyre	. 7
4	Principle	7
•	1 III o ipie	. /
5	Parameters, units and tolerance of measurements	
5 6	•	.7
5 6 6.1	Parameters, units and tolerance of measurements Test conditions Vehicle conditions	. 7 . 8
5 6 6.1 6.2	Parameters, units and tolerance of measurements Test conditions	. 7 . 8 .8
5 6 6.1	Parameters, units and tolerance of measurements	. 7 . 8 .8
5 6 6.1 6.2 6.3	Parameters, units and tolerance of measurements Test conditions	. 7 .8 .8 .8
5 6 6.1 6.2 6.3 7 7.1	Parameters, units and tolerance of measurements	.7 .8 .8 .8
5 6 6.1 6.2 6.3 7 7.1 7.2	Parameters, units and tolerance of measurements Test conditions Vehicle conditions Atmospheric conditions Road conditions Preconditioning of the vehicle Charge Trip meter setting	.7 .8 .8 .8 .9
5 6 6.1 6.2 6.3 7 7.1	Parameters, units and tolerance of measurements Test conditions Vehicle conditions Atmospheric conditions Road conditions Preconditioning of the vehicle Charge Trip meter setting Warm-up	.7 .8 .8 .8 .9
5 6 6.1 6.2 6.3 7 7.1 7.2 7.3	Parameters, units and tolerance of measurements Test conditions Vehicle conditions Atmospheric conditions Road conditions Preconditioning of the vehicle Charge Trip meter setting	.7 .8 .8 .8 .9
5 6 6.1 6.2 6.3 7 7.1 7.2 7.3 8	Parameters, units and tolerance of measurements Test conditions Vehicle conditions Atmospheric conditions Road conditions Preconditioning of the vehicle Charge Trip meter setting Warm-up Test sequence Test procedure	.7 .8 .8 .8 .9 .9 10 11
5 6 6.1 6.2 6.3 7 7.1 7.2 7.3 8 9 9.1	Parameters, units and tolerance of measurements Test conditions Vehicle conditions Atmospheric conditions Road conditions Preconditioning of the vehicle Charge Trip meter setting Warm-up Test sequence Test procedure Maximum speed in hybrid mode	.7 .8 .8 .8 .9 10 11
5 6 6.1 6.2 6.3 7 7.1 7.2 7.3 8 9 9.1 9.2	Parameters, units and tolerance of measurements Test conditions Vehicle conditions Atmospheric conditions Road conditions Preconditioning of the vehicle Charge Trip meter setting Warm-up Test sequence Maximum speed in hybrid mode Maximum speed in pure electric mode	.7 .8 .8 .8 .9 .9 .10 .11 .11 .12
5 6 6.1 6.2 6.3 7 7.1 7.2 7.3 8 9 9.1 9.2 9.3	Parameters, units and tolerance of measurements Test conditions Vehicle conditions Atmospheric conditions Road conditions Preconditioning of the vehicle Charge Trip meter setting Warm-up Test sequence Maximum speed in hybrid mode Maximum speed in pure electric mode Acceleration 0 km/h to 100 km/h	.7 .8 .8 .8 .9 .9 .10 .11 .11 .12 .12
5 6 6.1 6.2 6.3 7 7.1 7.2 7.3 8 9 9.1 9.2 9.3 9.4	Parameters, units and tolerance of measurements Test conditions Vehicle conditions Atmospheric conditions Road conditions Preconditioning of the vehicle Charge Trip meter setting Warm-up Test sequence Test procedure Maximum speed in hybrid mode Maximum speed in pure electric mode Acceleration 0 km/h to 100 km/h Acceleration 0 km/h to 50 km/h in pure electric mode	.7 .8 .8 .8 .9 .9 .10 .11 .11 .12 .12
5 6 6.1 6.2 6.3 7 7.1 7.2 7.3 8 9 9.1 9.2 9.3 9.4 9.5	Parameters, units and tolerance of measurements. Test conditions	.7 .8 .8 .8 .9 .9 .10 .11 .11 .12 .12 .12 .12
5 6 6.1 6.2 6.3 7 7.1 7.2 7.3 8 9 9.1 9.2 9.3 9.4	Parameters, units and tolerance of measurements Test conditions Vehicle conditions Atmospheric conditions Road conditions Preconditioning of the vehicle Charge Trip meter setting Warm-up Test sequence Maximum speed in hybrid mode Maximum speed in pure electric mode. Acceleration 0 km/h to 100 km/h Acceleration 0 km/h to 50 km/h in pure electric mode Speed uphill in pure electric mode Speed uphill in hybrid mode	.7 .8 .8 .8 .9 9 10 11 11 12 12 12 12 13
5 6 6.1 6.2 6.3 7 7.1 7.2 7.3 8 9 9.1 9.2 9.3 9.4 9.5 9.6	Parameters, units and tolerance of measurements. Test conditions	.7 .8 .8 .8 .9 .9 .10 .11 .11 .12 .12 .13 .13
5 6 6.1 6.2 6.3 7 7.1 7.2 7.3 8 9 9.1 9.2 9.3 9.4 9.5 9.6 9.7	Parameters, units and tolerance of measurements Test conditions Vehicle conditions Atmospheric conditions Road conditions Preconditioning of the vehicle Charge Trip meter setting Warm-up Test sequence Maximum speed in hybrid mode Maximum speed in pure electric mocle Acceleration 0 km/h to 100 km/h Acceleration 0 km/h to 50 km/h in pure electric mode Speed uphill in pure electric mode Speed uphill in hybrid mode Maximum thirty minute speed in hybrid mode	.7 .8 .8 .8 .9 .9 .10 .11 .11 .12 .12 .13 .13

Foreword

This European Standard has been prepared by Technical Committee CEN/TC 301 "Electrically propelled road vehicles", 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 September 1999, and conflicting national standards shall be withdrawn at the latest by September 1999.

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

The European Standard prEN 1821 applies to measurement of road operating ability of electrically propelled road vehicles and comprises the following parts:

- Part 1 : Pure electric vehicles ;
- Part 2: Thermal electric hybrid vehicles;
- Part 3: Other electric hybrid vehicles than those fitted with a thermal machine.

Page 4 EN 1821-2:1999

1 Scope

This standard specifies the principles, conditions and procedures of the test methods to measure the road performances of the partially electrically propelled road vehicles (Hybrid vehicles).

This standard is applicable to the concept of road performances which comprises the notions of speed, acceleration, hill climbing ability.

This standard applies to the international categories of vehicles M_1 , M_2 , M_3 , N_1 , N_2 , N_3^{-1} , and to motor tricycles and quadricyles M_1^{-2} from the motocycles types.

This standard does not apply to pure electric propelled road vehicles.

2 Normative reference

This European Standard incorporates by dated or undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this European Standard only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies.

EN 1821-1	1996	Electrically propelled road vehicles – Measurement of road operating ability – Part 1 : Pure electric vehicles
ISO 1176	1990	Road vehicles - Masses - Vocabulary and codes.

3 Definitions

For the purpose of this European Standard, the definitions from EN xxxx the following ones apply:

3.1 complete vehicle kerb mass VKM

The definition of ISO-M06 in accordance with ISO 1176 applies.

NOTE The complete vehicle kerb mass VKM includes, in addition to the definition of ISO 1176, the traction battery, on board charger, portable charger or part of it if provided as standard by the manufacturer of the vehicle.

3.2 maximum design total mass MTM

The definition of ISO-M07 in accordance with ISO 1176 applies.

NOTE The maximum design total mass MTM is defined by the vehicle manufacturer.

3.3 test mass

The test mass of the vehicle is the complete vehicle kerb mass plus:

the total pay load if the pay load including driver is less than 180 kg;

 $^{^{1)}}$ Categories of vehicles M $_{\!1},$ M $_{\!2},$ M $_{\!3},$ N $_{\!1},$ N $_{\!2}$ and N $_{\!3}$ are defined in Directive 92/53/EEC.

Motor tricycles and quadricycles categories are defined in Directive 92/61/EEC.



The is a new provider i arenade and chare publication at the limit below	This is a free preview.	Purchase the	entire 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