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Road vehicles — Rear load carrier devices —

Part 4: Bicycle carriers

Véhicules routiers — Dispositif porte-charges arrière —

Partie 4: Porte-vélos

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Contents

Forewo	ord	v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Requirements	3
4.1	Lighting – Signalling	3
4.2	Rear license plate	3
4.3	Resistance to corrosion	4
4.4	Overhang and external shape	4
4.6	Resistance to the lifting force. F	4
4.7	Resistance to the longitudinal force. <i>F</i>	5
4.8	Resistance when running on a sleeping policeman	6
4.9	Resistance when running on Belgium blocks	6
4.10	Resistance of straps for fixating the rear bicycles carrier (textile straps, belt, metallic	
	straps) to the elongation force, F_s	7
4.10.1	Resistance of threads (textile straps, metallic). R. F. V. I. F. Y.	7
4.10.2	Resistance of mechanical or thread straps fixing parts in using configuration	/
4.11	- mount ability	7
4 12	= mount ability Bicycle(s) fixing devices	/
-	Litter//standarda itak ai/astala a/standarda/aist/as2a0.4226.h2a0.422a.h2af	
5	Test samples to standards. Ten av catalog/standards/stsv/ce2a9d3t-b8a9-432C-b3at-	7
6	Test sequence	8
7	Test method	8
7.1	General	8
7.1.1	Tolerance	8
7.1.2	General testing conditions	8
7.2	Description of the test facilities	9
7.2.1	Test bicycle	9
7.2.2	Static test bench	10
1.2.3	Description of the Belgium blocks test track (according to M.I.R.A (Motor industry Research Association) Bullotin III/49 - construction of the "Bolgian Block"	10
724	Description of the sleeping policeman	11
7.3	Preconditioning	11
7.4	Mount ability test	12
7.5	Dynamic tests	12
7.6	Static tests	13
7.6.1	General	13
7.6.2	Nominal value of the forces	13
7.6.3	Test procedure	14
7.7	Strap test ((textile straps, belt, metallic straps)	15
1.1.1	I raction speed	15 15
1.1.2	Thread test (textile straps, beit, metallic straps)	13
1.1.3 7.8	Resistance to corrosion	10 15
1.0		
8	Marking	15
9	Instruction for fitting and use	15
9.1	Fitting instructions	16

ISO/DIS 15263-4

9.2 9.3	Instructions for use Warning	16 16	
Annex	A (informative) Types of rear bicycles carriers	18	
Annex	B (normative) Tridimensional reference system	24	
Annex	C (informative) Lighting and signalling	25	
Annex	D (informative) Rear License plate	26	
Annex E.1 E.2 E.2.1 E.2.2 E.2.3 E.2.3 E.2.4	E (normative) Synoptic of the test sequence and approval/rejection procedure Synoptic of the test sequence Static tests – Approval/rejection procedure Case n°1 Case n°2 Case n°3 Case n°4	27 27 28 28 29 29 29 30	
Annex	F (normative) Required tightening torques	31	
Annex	G (normative) Test bench for static tes	sts 32	
Annex	Annex H (informative) Measurement of displacements		
Bibliog	Bibliographie		

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Foreword

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ISO 15263 was prepared by Technical Committee ISO/TC 22, *Road vehicles*, Subcommittee SC 14, *Exterior fittings*.

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Road vehicles — Rear load carrier devices —

Part 4: Bicycle carriers

1 Scope

ISO 15263 specifies the minimum safety requirements for rear bicycle carrier devices intended for fitment on the rears of passenger cars and light commercial vehicles with a maximum authorised total mass up to 3,5 t as defined in ISO 1176.

It establishes technical specifications and test methods, which offer both the users of the rear bicycle carrier devices and road users, a minimum level of safety when the rear bicycle carrier devices are being used in accordance with the manufacturer instructions.

Moreover, the requirements of ISO 15263 complement the provisions of Directive 74/483/EEC and its successive amendments concerning these products.

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2 Normative references (standards.iteh.ai)

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, and and standards/sist/ce2a9d3f-b8a9-432c-b3af-

ISO 1176:1996, Road vehicles – Masses – Vocabulary and Codes

ISO 9227:1990, Corrosion tests in artificial atmospheres - Salt spray tests

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

3.1

rear bicycles carrier

any device intended for carrying bicycle(s) on rear of a vehicle. A non exhaustive list of examples is given in annex A figures A1 to A10

a) rear bicycles carrier devices fitted on the trunk

rear carrier device designed to carry bicycles on the trunk of a vehicle. A non exhaustive list of examples is given in annex A figures A3 and A4

b) rear bicycles carriers devices fitted on the hatch

rear carrier device designed to carry bicycles on the hatch of a vehicle. A non exhaustive list of examples is given in annex A figures A5 and A6

c) rear bicycle carrier devices fitted on towing ball or plate

rear carrier device designed to carry bicycles on the towing ball or plate of a vehicle. A non exhaustive list of examples is given in annex A figures A7 and A8

d) rear bicycle carrier devices fitted on spare wheel

rear carrier device designed to carry bicycles on the spare wheel. A non exhaustive list of examples is given in annex A figures A9

e) rear bicycle carrier devices fitted on chassis

rear carrier device designed to carry bicycles on the chassis of a vehicle. A non exhaustive list of examples is given in annex A figures A10

3.2

maximum rear bicycle carrier device capacity, $N_{\rm c}$

maximum rear bicycle carrier capacity expressed as a number of bicycles as defined by the rear bicycle carrier device manufacturer

3.3

mass of the test bicycle, $m_{\rm tb}$

conventional mass of representative test bicycle, in kilograms D PREVIEW

3.4 lifting force, *F*_a

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force applied during testing to simulate the vertical components of the force caused by the upward, + F_a , and the downward, - F_a , vertical effect of the load as defined in figure A in Newtons 432c-b3af-

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Figure 1 — Application points of F_a, F_l, F_{lat} forces

NOTE The application points of the forces F_a , F_l , F_{lat} are given in reference to the tridimensional reference system the schema of which is given in annex B

3.5

longitudinal force, F₁

longitudinal force applied during testing to simulate the horizontal components of the front, $+F_{I}$, and the rear, F_{I} , forces caused by the load as defined in figure 1, in Newtons.

3.6 lateral slide force, *F*_{lat}

force applied during testing to simulate the horizontal components of the right, $-F_{lat}$, and left, $+F_{lat}$, lateral forces caused by the load as defined in figure 1, in Newtons

3.7

strap elongation force (textile srtaps, belt, metallic straps), F_s

force applied during testing to simulate the elongation effort caused by the load to the straps, in Newtons

3.8

residual deflection in a given point, D

difference between the position before and after each steps of the test, of the contact points of the rearbicycles carrier to vehicle, measured in millimetres

NOTE a contact point can be a supporting point, a fixation point or all other connecting points

3.9

displacement of the bicycle, d

difference between the position before and after each steps of the test, of each bicycle on the bicycle support at each contacting points, measured in millimetres

3.10

relative displacement of the internal components of rear-bicycles carrier devices, e

difference between the position before and after each steps of the test, of the component ensuring the interface with the vehicle and the component of the rear bicycle carrier on which it is fitted, measured in millimetres

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4 Requirements

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4.1 Lighting – Signalling

If light devices are significantly hidden by the rear bicycle carrier or by the bicycle (s) itself, examples are given in informative annex C, The manufacturer shall advise the costumer by a warning in instructions of use (see 9.3) to duplicate the corresponding light devices on the rear bicycle carrier, except the third brake lamp and reversing lights.

IMPORTANT — All rear lights shall be type approved according to national regulation

WARNING — In any case, national law shall be taken into account while using the carrier. The manufacturer shall advise the costumer by a warning in instructions of use accordingly.

SAFETY PRECAUTIONS — When a lighting – signalling system is duplicated, it is important that the electrical connexions shall be made in accordance with the state of the art and the recommendation of the vehicle manufacturer.

4.2 Rear license plate

If the license plate is partly hidden by the rear bicycle carrier or by the bicycle(s) itself, it is necessary to mount it visible or duplicate (depending national regulation) it on the rear bicycle carrier, examples are given in informative annex D. The manufacturer shall advise the costumer by a warning in instructions of use (see 9.3) to duplicate the license plate and its lighting devices on the rear bicycle carrier.

WARNING — In any case, national law shall be taken into account while using the carrier. The manufacturer shall advise the costumer by a warning in instructions of use accordingly.

WARNING — License plate dimensions and lighting system shall be according to national regulations.

4.3 Resistance to corrosion

When tested in accordance with 7.8, no active corrosion¹⁾ of functional parts shall appear during the test.

4.4 Resistance of materials

The materials used shall allow the rear bicycle carrier device to fulfil the requirements of 4.6 to 4.8 stated in a range of exterior temperature between -20° C to $+60^{\circ}$ C.

This shall be shown by one of the following methods:

- a) material certification and report²⁾ showing that the design is suitable for the intended purposes;
- b) by direct testing under above mentioned extreme conditions, according to clause 7;
- c) reference to applicable material standards.

4.5 Overhang and external shape

The external radius of all contactable components shall conform to EEC Directive 74/483 including all amendments. In any case, national law shall be taken into account while using the rear bicycles carrier.

4.6 Resistance to the lifting force, F_a

When tested in accordance with 7.6, on completion of the test under F_a , the following requirements shall be met: ISO/DIS 15263-4.3

a) The bicycles shall remain fixed on the rear bicycle carrier, sist/ce2a9d3f-b8a9-432c-b3af-

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- b) The bicycles and the rear bicycle carrier shall remain fixed on the test device;
- c) No braking of parts shall occur;
- d) The liaison between the rear bicycle carrier and the vehicle shall not be reduced. Residual deflection, *D*, shall not exceed 20 mm and for rear bicycles carrier fitted on towing ball 3° for δ , α and β ;
- e) Residual deflection, d, shall not exceed 20 mm;
- f) Residual deflection, *e*, of the components at the interface between the rear bicycles carrier and the vehicle shall not exceed 5 mm;
- g) Permanent deformation of the main functional parts (i.e. no cosmetic parts) shall not exceed 5% of the length of the elements, except for straps (textile straps, belt, metallic straps) which are checked according to 4.11;
- h) The sliding of each strap³ in its blocking devices shall not exceed 2 mm.

¹⁾ For example, zinc oxyde and alumina are note consider as active corrosion sign

²⁾ For example, technical specification of the material or sample provided by the manufacturer or attestation from the manufacturer

³⁾ For example, straps used for fixing the bicycles on the rear bicycles carrier device, the rear bicycle carrier device on the vehicle...

NOTE Examples of measurement of displacement is given in annex H

4.7 Resistance to the longitudinal force, *F*₁

When tested in accordance with 7.6, on completion of the test under F_{i} , the following requirements shall be met:

- a) The bicycles shall remain fixed on the rear bicycle carrier;
- b) The bicycles and the rear bicycle carrier shall remain fixed on the test device;
- c) No braking of parts shall occur;
- d) The liaison between the rear bicycle carrier and the vehicle shall not be reduced. Residual deflection, *D*, shall not exceed 20 mm and for rear carrier bicycles fitted on towing ball 3° for δ , α and β ;
- e) Residual deflection, d, shall not exceed 20 mm;
- f) Residual deflection, *e*, of the components at the interface between the rear bicycles carrier and the vehicle shall not exceed 5 mm;
- g) Permanent deformation of the main functional parts (i.e. no cosmetic parts) shall not exceed 5% of the length of the elements, except for straps (textile straps, belt, metallic straps) which are checked according to 4.11;
- h) The sliding of each strap⁴) in its blocking devices shall not exceed 2 mm.

NOTE Examples of measurement of displacement is given in annex H

When tested in accordance with 7.6, on completion of the test under F_{lat} , the following requirements shall be met: https://standards.iteh.ai/catalog/standards/sist/ce2a9d3f-b8a9-432c-b3af-

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- a) The bicycles shall remain fixed on the rear bicycle carrier;
- b) The bicycles and the rear bicycle carrier shall remain fixed on the test device;
- c) No braking of parts shall occur;
- d) The liaison between the rear bicycle carrier and the vehicle shall not be reduced. Residual deflection, *D*, shall not exceed 20 mm and for rear carrier bicycles fitted on towing ball 3° for δ , α and β ;
- e) Residual deflection, d, shall not exceed 20 mm;
- f) Residual deflection, *e*, of the components at the interface between the rear bicycles carrier and the vehicle shall not exceed 5 mm;
- g) Permanent deformation of the main functional parts (i.e. no cosmetic parts) shall not exceed 5% of the length of the elements, except for straps (textile straps, belt, metallic straps) which are checked according to 4.11;
- h) The sliding of each strap⁵⁾ in its blocking devices shall not exceed 2 mm.

⁴⁾ For example, straps used for fixing the bicycles on the rear bicycles carrier device, the rear bicycle carrier device on the vehicle...

⁵⁾ For example, straps used for fixing the bicycles on the rear bicycles carrier device, the rear bicycle carrier device on the vehicle...

NOTE Examples of measurement of displacement is given in annex H

4.8 Resistance when running on a sleeping policeman

When tested in accordance with 7.5, on completion of the test, the following requirements shall be met:

- a) The bicycles shall remain fixed on the rear bicycle carrier;
- b) The bicycles and the rear bicycle carrier shall remain fixed on the vehicle;
- c) No braking of parts shall occur;
- d) The liaison between the rear bicycle carrier and the vehicle shall not be reduced. Residual deflection, *D*, shall not exceed 20 mm and for rear carrier bicycles fitted on towing ball 3° for δ , α and β ;
- e) Residual deflection, *d*, shall not exceed 20 mm;
- f) Residual deflection, *e*, of the components at the interface between the rear bicycles carrier and the vehicle shall not exceed 5 mm;
- g) Permanent deformation of the main functional parts (i.e. no cosmetic parts) shall not exceed 5% of the length of the elements, except for straps (textile straps, belt, metallic straps) which are checked according to 4.11;
- h) The sliding of each strap in its blocking devices shall not exceed 2 mm; VIEW
- i) The bicycle(s) and the rear bicycles carrier shall not hit the ground during the test.
- NOTE Examples of measurement of displacement is given in annex H
- <u>ISO/DIS 15263-4.3</u>
- NOTE As an alternative, antests benchismethod acang be used /if the equivalency with the described road test is demonstrated for the rear bicycles carriers 7936526/iso-dis-15263-4-3

4.9 Resistance when running on Belgium blocks

When tested in accordance with 7.5, on completion of the test, the following requirements shall be met:

- a) The bicycles shall remain fixed on the rear bicycle carrier;
- b) The bicycles and the rear bicycle carrier shall remain fixed on the vehicle;
- c) No braking of parts shall occur;
- d) The liaison between the rear bicycle carrier and the vehicle shall not be reduced. Residual deflection, *D*, shall not exceed 20 mm and for rear carrier bicycles fitted on towing ball 3° for δ , α and β ;
- e) Residual deflection, d, shall not exceed 20 mm;
- f) Residual deflection, *e*, of the components at the interface between the rear bicycles carrier and the vehicle shall not exceed 5 mm;
- g) Permanent deformation of the main functional parts (i.e. no cosmetic parts) shall not exceed 5% of the length of the elements, except for straps (textile straps, belt, metallic straps) which are checked according to 4.11;
- h) The sliding of each strap in its blocking devices shall not exceed 2 mm;
- NOTE Examples of measurement of displacement are given in annex H

NOTE As an alternative, a test bench method can be used if the equivalency with the described road test is demonstrated for the rear bicycles carriers

4.10 Resistance of straps for fixating the rear bicycles carrier (textile straps, belt, metallic straps) to the elongation force, F_s

4.10.1 Resistance of threads (textile straps, metallic...)

- a) The maximum elongation under a traction force, F_s of 2000 N shall not exceed 7 %;
- b) No damage shall be noted under a traction force, *F*_s of 2000 N;
- c) No breakage shall occur when applying a traction force of 2500 N.
- NOTE measurements are instantaneous measurements

4.10.2 Resistance of mechanical or thread straps fixing parts in using configuration

- a) No permanent deformation of the complete fixing element in using configuration shall occur when applying a traction force, F_s of 2000N;
- b) The sliding of a part in its blocking devices under a traction force, F_s of 2000 N shall not exceed 2 mm;
- c) No breakage of of the complete fixing element in using configuration shall occur when applying a traction force, F_s of 2500N. Teh STANDARD PREVIEW
- NOTE measurements are instantaneous measurements iteh.ai)

4.11 Compatibility rear bicycles carrier / vehicle(s) and rear bicycles carrier / towing

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The device shall be satisfactorily fit all of the types of vehicles that are declared by the rear bicycles carrier manufacturer.

The rear carrier bicycles carrier mounted on a towing device (plate or ball) shall not generate in normal use, strengths higher than the ones for which the towing device is designed or approved according to Directive 94/20 or regulation R55. In addition to the test prescribed in this standard, this shall be justified by a calculation notice.

4.12 Bicycle(s) fixing devices

The bicycle(s) fixing devices shall be supplied with the rear bicycles carrier.

5 Test samples

Maximum three rear bicycle carriers, representative of current production shall be made available as test specimens for static tests, to be approved or rejected in accordance with Annex E.

Two additional specimens shall be made available:

- One for the straps test;
- One dedicated to the dynamic tests, mountability test and assembling test.

IMPORTANT — It is recommended to perform corrosion test on the specimen used for dynamic tests.