INTERNATIONAL STANDARD

ISO 11406

Second edition 2001-04-15

Commercial road vehicles — Mechanical coupling between towing vehicles with rear-mounted coupling and drawbar trailers — Interchangeability

Véhicules routiers utilitaires — Accouplement mécanique entre véhicules tracteurs à dispositif d'attelage arrière et remorque à train avant directeur — Interchangeabilité

(standards.iteh.ai)

ISO 11406:2001 https://standards.iteh.ai/catalog/standards/sist/7aee5885-fa63-44da-a32f-fe0bde8fbf21/iso-11406-2001



PDF disclaimer

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 11406:2001 https://standards.iteh.ai/catalog/standards/sist/7aee5885-fa63-44da-a32f-fe0bde8fbf21/iso-11406-2001

© ISO 2001

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.ch
Web www.iso.ch

Printed in Switzerland

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 3.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

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

International Standard ISO 11406 was prepared by Technical Committee ISO/TC 22, Road vehicles, Subcommittee SC 15, Interchangeability of components of commercial vehicles and buses.

This second edition cancels and replaces the first edition (ISO 11406:1993), which has been technically revised.

Annexes A and B of this International Standard are for information only.

ISO 11406:2001 https://standards.iteh.ai/catalog/standards/sist/7aee5885-fa63-44da-a32f-fe0bde8fbf21/iso-11406-2001

© ISO 2001 – All rights reserved iii

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 11406:2001 https://standards.iteh.ai/catalog/standards/sist/7aee5885-fa63-44da-a32f-fe0bde8fbf21/iso-11406-2001

Commercial road vehicles — Mechanical coupling between towing vehicles with rear-mounted coupling and drawbar trailers — Interchangeability

1 Scope

This International Standard specifies the requirements for the various elements and dimensions of towing vehicles with rear-mounted coupling and of drawbar trailers, to ensure interchangeability.

NOTE Annex B gives examples of different configurations of vehicle combinations; this International Standard deals only with No. B.1.1.

This International Standard is applicable to road trains for commercial transport of cargo of the greatest possible variety; it does not cover dedicated or special combinations. Nor does it specify limitations of maximum gross mass and overall dimensions, which are generally laid down by legislative requirements.

Vehicles whose couplings form the subject of this International Standard are not interchangeable with vehicles whose couplings are mounted forward and below (which form the subject of ISO 11407 [1]).

2 Interchangeability dimensions

ISO 11406:2001

https://standards.iteh.ai/catalog/standards/sist/7aee5885-fa63-44da-a32f-

2.1 Distance between drawbar coupling axis and rear end of towing vehicle

The distance between drawbar coupling axis and rear end of towing vehicle (dimension A in Figure 1) shall not exceed 550 mm.

NOTE It is recommended that dimension *A* lie within the range of 420 mm to 550 mm if compliance with the following conditions is required (e.g. in Europe):

- road train with a total length of 18,75 m (in accordance with Directive 96/53/EC [2]);
- loading length/body length equal to 2 × 7,45 m (two C745 swap bodies in accordance with EN 284 [3]);
- S_{min} = 80 mm (in accordance with 2.2);
- no close-coupling system.

When dimension A exceeds 420 mm, a device that enables coupling actuation at a maximum distance of 420 mm from the outer bord of the body is required.

© ISO 2001 – All rights reserved

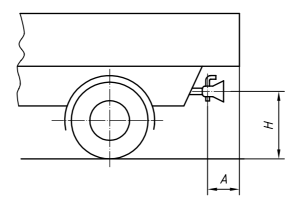


Figure 1 — Rear end of towing vehicle

2.2 Front corner radius of trailer

The front corner radius of the trailer, dimension C in Figure 2, is the minimum horizontal distance between the drawbar coupling axis and the front corner of the trailer.

$$C_{\mathsf{min}} = \sqrt{\left(\frac{W}{2}\right)^2 + A^2} + S$$

(standards.iteh.ai)

ISO 11406:2001

where

https://standards.iteh.ai/catalog/standards/sist/7aee5885-fa63-44da-a32f-fe0bde8fbf21/iso-11406-2001

- W is the towing vehicle width, in millimetres;
- A is the distance between drawbar coupling axis and rear end of towing vehicle, in millimetres;
- S is the minimum clearance between adjacent corners of the towing vehicle and the trailer, in millimetres.

Based on practical experience, *S* shall not be less than 80 mm. This ensures that no contact is possible between the towing vehicle and the front of the trailer under normal operation.

Calculation examples for C_{min} are given in annex A.

NOTE A smaller value of *C*, if required by the owner of the trailer, can allow contact and damage. Such a combination is considered a dedicated combination and is not covered by this International Standard.

2.3 Heights of towing attachments on towing vehicle and of drawbar articulation axis on trailer

The height of towing attachments on towing vehicle, dimension *H* shown in Figure 1, and the height of drawbar articulation axis on trailer shall be as given in Table 1. These requirements apply equally to laden or unladen vehicles.

Table 1 — Heights

Dimensions in millimetres

Total laden mass of vehicle or trailer, m	Height of towing attachment on towing vehicle, <i>H</i>	Height of drawbar articulation axis on trailer
6 < <i>m</i> ≤ 10	700 ± 150	700 ± 100
10 < <i>m</i> ≤ 14	850 ± 150	850 ± 100
14 < m	900 ± 150	900 ± 100

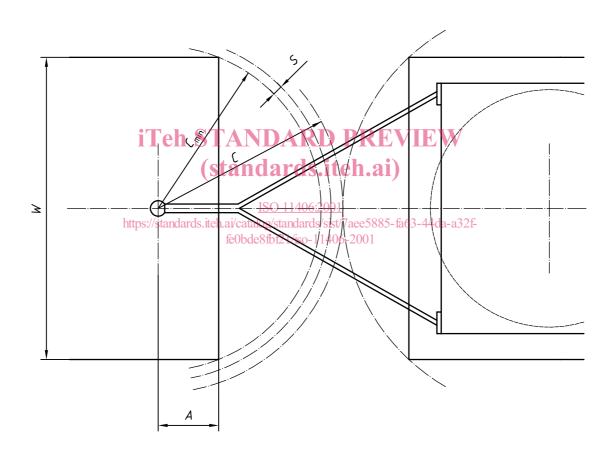


Figure 2 — Front corner radius of trailer

Annex A

(informative)

Determination of dimension C_{\min}

Dimension C_{\min} (see Figure 2) is calculated with the equation in 2.2. Table A.1 gives examples of dimensions.

Table A.1

Dimensions in millimetres

Dimension	Example		
	1	2	
A	420	420	
W	2 500	2 600	
S_{min}	80		
C _{min} a	1 400	1 450	
a Rounded values			

(standards.iteh.ai)

ISO 11406:2001

https://standards.iteh.ai/catalog/standards/sist/7aee5885-fa63-44da-a32f-fe0bde8fbf21/iso-11406-2001

Annex B

(informative)

Examples of different configurations of vehicle combinations

Examples are given in Table B.1

Table B.1

