## INTERNATIONAL STANDARD

ISO 16004

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# Aircraft ground equipment — Passenger boarding bridge or transfer vehicle — Requirements for interface with aircraft doors

Matériel au sol pour aéronefs — Passerelle passagers ou autobus iTeh STélévateur — Exigences d'interface avec les portes d'aéronefs (standards.iteh.ai)

ISO 16004:2005 https://standards.iteh.ai/catalog/standards/sist/d70dcfaa-2cab-4a7a-ad2e-4847e55397db/iso-16004-2005



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The main task of technical committees is to prepare International Standards. 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.

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ISO 16004 was prepared by Technical Committee ISO/TC 20, Aircraft and space vehicles, Subcommittee SC 9, Air cargo and ground equipment.

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## Introduction

Many aircraft types include, in the vicinity of the main deck doors used for passenger access, a variety of protruding items such as pitots, probes, sensors, strakes, etc. which are exposed to inadvertent damage and have been known to suffer from inappropriate design and/or positioning of passenger boarding bridges or passenger transfer vehicles. Since perfect condition of these items is generally essential to flight safety, it is the intent of this International Standard to specify minimum interface requirements on passenger boarding bridges or passenger transfer vehicles such that systematic or inadvertent contact with one of them is avoided.

This International Standard accordingly specifies the minimum interface requirements to be met by the aircraft mating section of either a passenger boarding bridge or a passenger transfer vehicle, in order to allow compatibility with aircraft passenger doors and their surroundings without interference with or risk of damage to these protruding items.

Throughout this International Standard, the minimum essential criteria are identified by the use of the keyword "shall". Recommended criteria are identified by the use of the key-word "should" and, while not mandatory, are considered to be of primary importance in providing safe passenger boarding bridge or passenger transfer vehicles and minimizing the risk of inadvertent damage to vital aircraft parts. Deviation from recommended criteria should only occur if positively required by basic passenger boarding bridge or passenger transfer vehicle design factors with a significant cost impact, and after careful consideration, extensive testing, and thorough service evaluation have shown alternative methods to be satisfactory.

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## Aircraft ground equipment — Passenger boarding bridge or transfer vehicle — Requirements for interface with aircraft doors

WARNING — Compliance of a passenger boarding bridge or passenger transfer vehicle with the provisions of this International Standard will only ensure protection of the exposed devices on the indicated existing aircraft types. As to other potential circumstances,

- where a passenger boarding bridge or passenger transfer vehicle is to be operated on another existing aircraft type, the responsible design or operating body should check the nature and location of any items protruding in the vicinity of the passenger door(s) used, in order to check if the aircraft is protected against interference or if particular positioning precautions are required;
- where features specific to one aircraft type or sub-type have been identified, passenger boarding bridge design might not take them into account where bridge and/or aircraft stand characteristics preclude handling of the particular aircraft type concerned. Passenger transfer vehicles shall take them into account, inasmuch as the vehicle is capable of reaching the aircraft type's door sill height.

## iTeh STANDARD PREVIEW

## 1 Scope

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This International Standard specifies dimensional interface and unobstructed space requirements applicable to the aircraft mating section of either ISO 16004:2005

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- a) passenger boarding bridges, or 4847e55397db/iso-16004-2005
- b) passenger transfer vehicles

used at airports for boarding and disembarkation of passengers on the types of civil transport aircraft listed below. These types of aircraft have a door sill height greater than 2,0 m (80 in) above the ground. Lower aircraft usually do not require such means of access, and have not been taken into account.

Data was compiled and checked as to the exact location of such items on the most frequently used civil transport aircraft types (i.e. families of aircraft sub-types with the same fuselage design and the same general type designator, which potentially includes any future derivative aircraft with the same fuselage). These types include the following:

— AIRBUS INDUSTRIE: A300 / A310 / A318 / A319 / A320 / A321 / A330 / A340

— BOEING COMMERCIAL AIRPLANE: B717 / B727 / B737 / B747 / B757 / B767 / B777

— LOCKHEED AIRCRAFT: L1011

— McDONNELL DOUGLAS: DC9 / DC10 / MD11 / MD80 / MD90

It is not the intent of this International Standard to specify any requirements applicable to aircraft design. Future aircraft types with a new fuselage should meet the main deck passenger doors requirements for interface with passenger boarding bridges or passenger transfer vehicles of ISO 7718, which would ensure their compatibility with the aircraft mating section of passenger boarding bridges or passenger transfer vehicles meeting the requirements of this International Standard.

NOTE Read this International Standard in conjunction with the documents indicated in Bibliography.

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## 2 Normative references

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.

ISO 6966-1:—1), Aircraft ground equipment — Basic requirements — Part 1: General design requirements

ISO 6966-2:—1), Aircraft ground equipment — Basic requirements — Part 2: Safety requirements

ISO 7718, Aircraft — Main deck passenger doors — Interface requirements for connection with passenger boarding bridge or transfer vehicle

## 3 General safety requirements

- **3.1** The passenger boarding bridge or passenger transfer vehicle design shall meet the appropriate requirements of ISO 6966-1 and ISO 6966-2.
- **3.2** In addition, the passenger boarding bridge design should, where applicable, meet the specific safety requirements of IATA AHM 922 and EN 12312-4 (see Bibliography).

## 4 Equipment requirements for interface with aircraft

## iTeh STANDARD PREVIEW

## 4.1 Reference planes

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### 4.1.1 General

ISO 16004:2005

The reference planes defined in 4.1.2 and 4.1.3 are used in order to define the location of the potential interference areas in relation with the aircraft passenger doors. 6004-2005

## 4.1.2 Vertical reference plane

The vertical reference plane is the plane, perpendicular to the local aircraft skin, passing through the most forward edge of the door when stowed in the open position.

For aircraft types with an inward opening door, the vertical reference plane shall be the plane, perpendicular to the local aircraft skin, located 0,915 m (3 ft) forward of the forward edge of the door opening.

NOTE This vertical reference plane was chosen because the most flight safety critical items on commonly operated aircraft types are located immediately forward of it, and it is usually situated immediately in front of a passenger boarding bridge's operator, thus allowing optimum positioning accuracy.

### 4.1.3 Horizontal reference plane

The horizontal reference plane is the plane of the aircraft door sill.

NOTE 1 This plane is horizontal only in reference to the aircraft, not to the ground: most civil transport aircraft types present a nose-down cabin floor slope of, typically, 1° to 2°. Unless the passenger boarding bridge or passenger transfer vehicle's platform is equipped with a "twisting" adjustment system, it will usually be at a slight angle from the reference plane.

NOTE 2 On those aircraft with an outward opening door, the lower edge of the door when stowed in the open position is located between 51 mm (2,0 in) and 90 mm (3,5 in) above the horizontal reference plane.

<sup>1)</sup> To be published.

## 4.2 Critical areas

For the aircraft types taken into account, the critical areas where any interference from the passenger boarding bridge or passenger transfer vehicle shall be avoided are shown in Figure 1. In relation to the reference planes defined in 4.1, the areas concerned are the hatched areas shown in Figure 2.

NOTE Figures 1 and 2 concern the doors on the left-hand (LH) side of the aircraft. Where a passenger boarding bridge or passenger transfer vehicle is intended for use on right-hand (RH) side doors, a symmetrical pattern is used.

## 4.3 Minimum requirements

The design of the aircraft mating section of the passenger boarding bridge or passenger transfer vehicle shall guarantee the absence of interference with any of the critical areas defined in 4.2, while the suitably padded leading edge of the platform is in contact with the aircraft skin, including any effect of padding flexibility. The absence of interference shall be ensured

- a) within a reasonable range of longitudinal (parallel to the aircraft centreline) positioning accuracy  $[\pm 100 \text{ mm} (4 \text{ in}) \text{ or more should be considered}];$
- b) with the passenger boarding bridge or passenger transfer vehicle platform floor level (see 4.1.3, Note 1) with the horizontal reference plane (aircraft door sill); and
- c) within the expected range of vertical excursion, during normal aircraft turnaround activities, of the relative positions of the aircraft and the passenger boarding bridge or passenger transfer vehicle's platform.

## 4.4 Automatic levelling STANDARD PREVIEW

Passenger boarding bridges shall be equipped with an automatic levelling system as defined in IATA AHM 922. The automatic levelling system performance and operation shall meet the requirements of 4.3 c).

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#### 4.5 Back-up system

A back-up system as defined in IATA AHM 922 shall be provided on passenger boarding bridges in order to avoid the risk of damage to the aircraft in the event of automatic levelling system failure. The back-up system may consist of bridge platform cut-out(s) of appropriate dimensions, ensuring the absence of interference with any of the critical areas defined in 4.2.

## 5 Operating requirements

Staff authorized to position and remove a passenger boarding bridge or passenger transfer vehicle shall be briefed at regular intervals on

- the existence, location and importance for flight safety of critical devices such as pitots, probes, sensors, etc. on those aircraft types and sub-types serviced at the airport;
- b) the passenger boarding bridge or passenger transfer vehicle positioning and removal procedures, including longitudinal accuracy, required to ensure the absence of interference;
- the requirement to visually check the critical devices at passenger boarding bridge or passenger transfer vehicle removal, and advise the crew or qualified aeronautical engineer in charge in the event of traces of interference being apparent.

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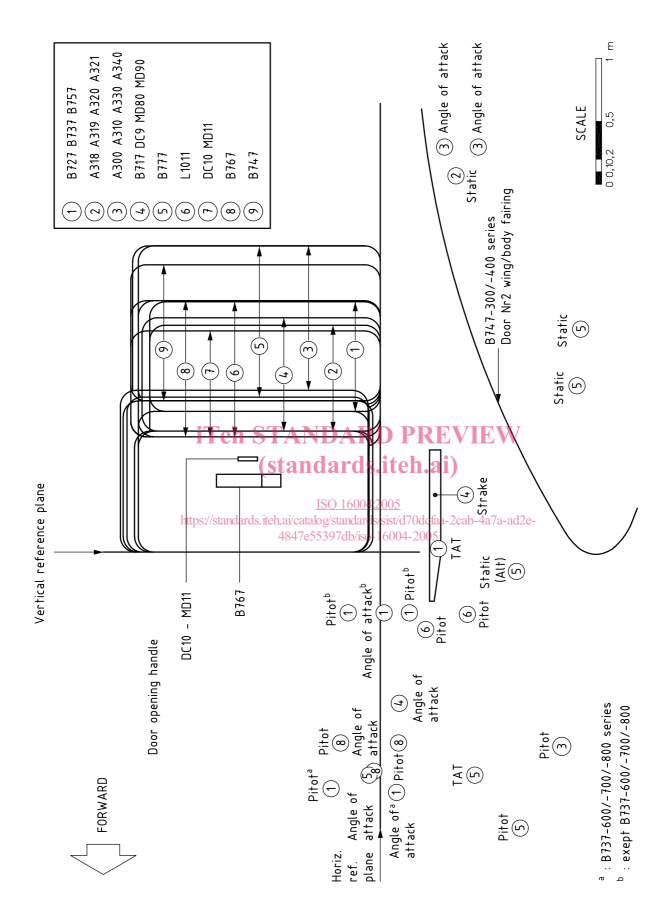
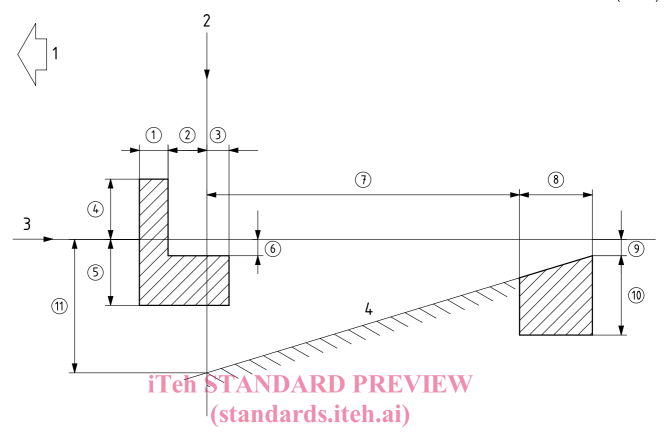


Figure 1 — Location of exposed devices on the indicated aircraft types (aircraft left-hand side shown, right-hand side symmetrical)

Dimensions in millimetres (inches)



Key <u>ISO 16004:2005</u>

1 Forward https://standards.iteh.ai/catalog/standards/sist/d70dcfaa-2cab-4a7a-ad2e-

2 Vertical reference plane 4847e55397db/iso-16004-2005

3 Horizontal reference plane

4 For B747-300/-400 Door Nr 2 only

## Meaning of circled numbers

NOTE Conversions rounded up to nearest 5 mm or 0,5 inch.

Figure 2 — Areas to be left clear by passenger boarding bridge or transfer vehicle (aircraft left-hand side shown, right-hand side symmetrical)