

#### SLOVENSKI STANDARD SIST EN 4723:2015

01-november-2015

Aeronavtika - Standardizirane metode za merjenje kriterija udobja in življenjskega prostora potniških sedežev v zračnih plovilih

Aerospace series - Standardized measurement methods for comfort and living space criteria for aircraft passenger seats

Luft- und Raumfahrt - Standardisierte Meßmethoden für Komfort und Living Space Kriterien bei Passagiersitzen im Flugzeug ARD PREVIEW

Série aérospatiale - Mesure standardisée du confort et de léspace de vie des sièges passagers dávion

https://standards.iteh.ai/catalog/standards/sist/65844211-61fc-4753-8606-

Ta slovenski standard je istoveten z: EN 4723-2015

ICS:

49.095 Oprema za potnike in Passenger and cabin

oprema kabin equipment

SIST EN 4723:2015 en,fr,de

**SIST EN 4723:2015** 

## iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 4723:2015

https://standards.iteh.ai/catalog/standards/sist/65844211-61fc-4753-8606f544d9c7871f/sist-en-4723-2015 EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM **EN 4723** 

September 2015

ICS 49.095

#### **English Version**

# Aerospace series - Standardized measurement methods for comfort and living space criteria for aircraft passenger seats

Série aérospatiale - Mesure standardisée du confort et de l'espace de vie des sièges passagers d'avion

Luft- und Raumfahrt - Sandardisierte Meßmethoden für Komfort und Living Space Kriterien bei Passagiersitzen im Flugzeug

This European Standard was approved by CEN on 19 March 2015.

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

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#### **European foreword**

This document (EN 4723:2015) has been prepared by the Aerospace and Defence Industries Association of Europe - Standardization (ASD-STAN).

After enquiries and votes carried out in accordance with the rules of this Association, this European Standard has received the approval of the National Associations and the Official Services of the member countries of ASD, prior to its presentation to CEN.

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of an identical text or by endorsement, at the latest by March 2016, and conflicting national standards shall be withdrawn at the latest by March 2016.

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

According to the CEN-CENELEC Internal Regulations, the national standards organizations 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, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

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#### 1 Scope

This European Standard specifies requirements and measurement methods for the assessment of passenger living space and comfort. Its aim is to improve the passenger comfort quality of aircraft cabins and provide measurement methods to compare cabin seat layouts and seats.

#### 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 ISO 1856, Flexible cellular polymeric materials — Determination of compression set (ISO 1856)

SAE AS8049B, Performance Standard for Seats in Civil Rotorcraft, Transport Aircraft, and General Aviation Aircraft  $^{1)}$ 

SAE J826, Devices for Use in Defining and Measuring Vehicle Seating Accommodations 1)

ASTM D3574, Standard Test Methods for Flexible Cellular Materials — Slab, Bonded, and Molded Urethane Foams <sup>2)</sup>

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<sup>1)</sup> Published by: SAE National (US) Society of Automotive Engineers (http://www.sae.org/).

<sup>&</sup>lt;sup>2)</sup> Published by: ASTM National (US) American Society for Testing and Materials (http://www.astm.org/).

#### 3 Abbreviations and definitions

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

A/C Aircraft

ACH Armrest height over compressed cushion height

ARL Armrest length
ARW Armrest width

ATD Anthropomorphic test dummy

BPD Seat bottom pressure distribution / mapping

CAD Computer-aided design

CCD Compressed cushion datum
CHoF Cushion height over floor level

CRP Cushion reference point

Hip-point

E/C Economy Class

e.g. exempli gratia (for example)

FS Foot space

H-point

iTeh STANDARD PREVIEW

HR Headrest (standards.iteh.ai)

HT Headrest thickness SIST EN 4723:2015

KS Knee space https://standards.iteh.ai/catalog/standards/sist/65844211-61fc-4753-8606-

f544d9c7871f/sist-en-4723-2015

LR Long range

P/C Premium Class

PAX Passenger

SAE Society of automotive engineers

SCRP Seat comfort reference point

SHC Shine clearance

SOH Shoulder obstruction height

SMRP Seat measurement reference point

SRP Seat reference point

SWAR Seat width between armrests

TACH Armrest top height over seat bottom cushion

TH Table height over bottom cushion

TTL Taxi-take off-landing

VS Visual space w/o Without

#### 4 Requirements

#### 4.1 General

For the aim of this document, the aircraft coordinate system is shown in Figure 1.

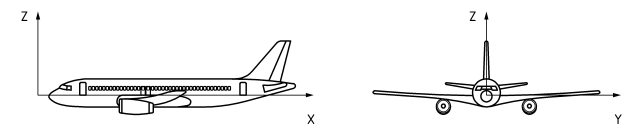


Figure 1 — Aircraft coordinate system

#### 4.2 Comfort and living space metrics

Compliance with airworthiness requirements, e.g. passageways, minimum aisle widths between armrests etc. are mandatory.

Comfort and living space criteria are often mixed up. Table 1, Table 2 and Table 3 indicate the category each criterion belongs to the STANDARD PREVIEW

Table 1 — Economy class passenger seats

(standards ifen ai)				
Living space	Comfort			
Economy class seat metrics				
Pitch https://standards.iteh.ai/catalog/standards	A			
3-D living space	Seat surface climate			
Shin clearance at 60°, 45°	Cushion height above cabin floor level			
Shin clearance at 35° for LR A/C only	Seat depth			
Shoulder obstruction height	Backrest angle to seat bottom cushion (with and w/o recline)			
Table height over bottom cushion edge	Headrest thickness			
Visual space	Traverse path of headrest including extreme positions			
Knee space	For seats with kinematics and hinge point in the backrest traverse path of headrest including extreme positions for basic and hinged position			
Clearance height below seat in front	Seat pan pressure mapping			
Length of armrest	Headrest type (hammock, movable x-ways, integrated in backrest foam)			
Width of armrest	Foam hardness			
Seat width between armrests				
Usable seat bottom cushion width between armrests				
Ingress/egress at 28 in (711,2 mm), 30 in (762 mm), 32 in (812,8 mm) pitch, each with backrest table deployed/undeployed at no and full recline				

Table 2 — Premium class passenger seats lie flat

Living space	Comfort			
Lie flat business class metrics				
Shoulder obstruction height	Armrest height relative to cushion height			
Pitch	Seat height			
Table height over bottom cushion edge	Cushion height above cabin floor level in upright (TTL) mode			
3-D living space	Seat surface climate			
Visual space	Total seat depth in full recline position			
Knee space	Average bed angle in full recline position			
Bed length in full recline position	Headrest thickness			
Seat bottom width in upright (TTL) position	Traverse path of headrest including extreme positions			
Bed width at elbow level 43 in (1 092,2 mm) from end of bed in full recline position	Backrest angle to seat bottom cushion (with and w/o recline)			
Bed with at shoulder level 60 in (1 524 mm) from end of bed in full recline position	Seat pan pressure mapping			
Length of armrest	Headrest type (hammock, movable x-ways, integrated in backrest foam)			
Width of armrest	Foam hardness			
Seat width between armrests ITEH STAND ARD PREVIEW				
Usable seat bottom cushion width between armreststandards.iteh.ai)				

 ${\bf Table~3-Premium~class~passenger~seats~full~flat}$ 

https://standards.iteh.av/catalog/s Living space f544d9c787	andards/sist/65844211-61fc-4753-8606- Comfort			
Full flat/full horizontal business class metrics				
Shoulder obstruction height	Armrest height relative to cushion height			
Pitch	Seat height			
3-D living space	Seat surface climate			
Table height over bottom cushion edge	Cushion height above cabin floor level in upright (TTL) mode			
Visual space	Total seat depth in full recline position			
Knee space	Headrest thickness			
Bed length in full recline position	Traverse path of headrest including extreme positions			
Seat bottom width in upright (TTL) position	Backrest angle to seat bottom cushion (with and w/o recline)			
Bed width at elbow level 43 in (1 092,2 mm) from end of bed in full recline position	Seat pan pressure mapping			
Living space at elbow level in full recline position	Headrest type (hammock, movable x-ways, integrated in backrest foam)			
Bed width at shoulder level 60 in (1 524 mm) from end of bed in full recline position	Foam hardness			
Length of armrest				
Width of armrest				
Seat width between armrests				
Usable seat bottom cushion width between armrests				

#### 5 Technical/geometric definitions and measurement methods

#### 5.1 General

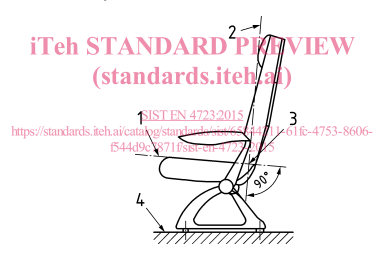
This clause specifies the different geometrical points from which measures are taken. Measuring methods are indicated below each of the measure explanations and figures. They shall be used to provide an objective and reproducible result for each seat measured. Measurements shall be carried out as indicated using anthropomorphic dummies (95%ile, 50%ile male and 5%ile Japanese female) according to SAE AS8049B if not stated differently. In case of non-availability, humans matching the anthropomorphic data may be used. Measures shall be taken in an upright and fully reclined position.

#### 5.2 Cushion reference point (CRP)

#### 5.2.1 CRP definition

The cushion reference point (CRP), see Figure 2, is defined as the intersection of the plane of the uncompressed top of the seat cushion with the plane perpendicular to the seat cushion, which touches the most forward surface of the uncompressed centre of the seat back.

If a lumbar device is provided, and if it alters the position of the CRP, then the most extended position (most forward position of the CRP) must be considered.



#### Key

- 1 Uncompressed cushions centre line
- 2 Plane perpendicular to seat cushion touching most forward surface of uncompressed centre of seat back
- 3 Cushion reference point (CRP)
- 4 Top of track

Figure 2 — Cushion reference point (CRP)

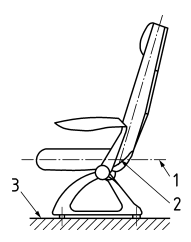
#### 5.2.2 CRP measurement method

Place a thin, but rigid sheet of metal or plastic on top of the uncompressed seat bottom cushion and place a back square /tri-square with a long upper leg on top. Move the back square /tri-square towards the uncompressed centre of the backrest cushion until it touches the most forward position of the backrest cushion, be it a fully extended lumbar support or in the case of no lumbar support, the backrest cushion itself. The point of intersection between the prolonged line of the contact to the backrest cushion and the plane of the uncompressed seat bottom cushion perpendicular to it marks the cushion reference point.

#### 5.3 Seat reference point (SRP)

#### 5.3.1 SRP definition

The seat reference point (SRP), see Figure 3, is the intersection of the compressed cushion datum (CCD) and the back tangent line of a seat occupied by a 75 kg to 80 kg (160 lb to 180 lb) subject or 50%ile male anthropomorphic test dummy (ATD). The methods achieving SRP data are derived from SAE AS8049B.



Key

Compressed seat cushion lowest point (for H-point method plane 97 mm below H-point)

- 2 Seat reference point (SRP) (standards.iteh.ai)
- 3 Top of track

SIST EN 4723:2015 https://Figure.3 — Seat reference point (SRP) fc-4753-8606-

5544d9c7871f/sist-en-4723-2015

#### 5.3.2 SRP measurement method

The SRP shall be measured in accordance with SAE AS8049B. The preferred measurement method is: measure SRP with H-Point machine according to SAE J826.

H-point method using H-point machine - procedure for establishing SRP:

- 1) Place an H-point machine in the seat in accordance with SAE J826 and measure the horizontal and vertical coordinate of a seat datum point (typically the front stud), the H-point, and note the indicated seat back angle.
- 2) Establish the back tangent line. The back tangent line is the line parallel to the seat back angle passing through a point 127 mm (5,0 in) directly behind the H-point.
- 3) Establish the compressed cushion datum (CCD). The CCD is a line parallel to the floor water line 97 mm (3,8 in) below the H-point.
- 4) The SRP is located at the intersection of the CCD and the back tangent line.

**CAUTION** — Measurement tolerances of up to  $\pm$  4 mm (0,157 in) in x-direction and  $\pm$  4 mm (0,157 in) in z-direction need to be taken into account during measurement procedure with the H-point machine. Measurement tolerances of up to  $\pm$  15 mm (0,591 in) in x-direction and  $\pm$  2 mm (0,079 in) in z-direction need to be taken into account for repeated setting of the dummy in the seat.