## INTERNATIONAL STANDARD



First edition 2022-09

### Respiratory protective devices — Human factors —

Part 2: Anthropometrics

Appareils de protection respiratoire — Facteurs humains — Partie 2: Anthropométrie

## (standards.iteh.ai)

<u>ISO 16976-2:2022</u> https://standards.iteh.ai/catalog/standards/sist/0cb74221-0e15-445e-8f27e57ce5c6b3d6/iso-16976-2-2022



Reference number ISO 16976-2:2022(E)

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

ISO 16976-2:2022

https://standards.iteh.ai/catalog/standards/sist/0cb74221-0e15-445e-8f27e57ce5c6b3d6/iso-16976-2-2022



#### **COPYRIGHT PROTECTED DOCUMENT**

#### © ISO 2022

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office CP 401 • Ch. de Blandonnet 8 CH-1214 Vernier, Geneva Phone: +41 22 749 01 11 Email: copyright@iso.org Website: www.iso.org

Published in Switzerland

Page

### Contents

Fore	word		iv
Intro	duction		<b>v</b>
1			
2	-	ative references	
3		and definitions	
4	4.1 4.2	opometric measurements Anthropometric instrument and software Measurement procedures 4.2.1 Landmarking 4.2.2 Measuring Dimensions to be measured	1 2 2 2
5	Anthr	opometric data for head, face, and neck dimensions	3
6	Anthr	opometric data for torso dimensions	5
7	Interfa	ace between headform and torso	6
8	Huma 8.1 8.2 8.3	<b>n test panels for facial features</b> General Bivariate panel Principal component analysis (PCA) panel	7 7
9	Model	s of headforms	12
Anne	<b>x A</b> (info	ormative) Description, explanation, and diagrams of selected landmarks	15
		mative) Description, explanation, and diagram of dimensions to be measured	
		rmative) Examples of application of human test panels for facial features	
	- 1111	os://standards.iten.al/catalog/standards/sist/0c074221-0e15-445e-8127-	

### 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.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see <a href="https://www.iso.org/directives">www.iso.org/directives</a>).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see <a href="https://www.iso.org/patents">www.iso.org/patents</a>).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/TC 94 *Personal safety - Personal protective equipment*, Subcommittee SC 15, *Respiratory protective devices*.

This first edition of ISO 16976-2 cancels and replaces ISO/TS 16976-2:2015, which has been technically revised.

The main changes are as follows:

- Figure 6 changed to show head forms front and side view (see ISO 16900-5:2016/Amd 1:2018);
- the document has been editorially revised.

A list of all parts in the ISO 16976 series can be found on the ISO website.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at <u>www.iso.org/members.html</u>.

### Introduction

For an appropriate design, selection, and use of respiratory protective devices, basic physiological demands of the user should be considered. Type and intensity of work affect the metabolic rate (energy expenditure) of the wearer. Mass and mass distribution of the device on the human body can also influence metabolic rate. Metabolic rate is directly correlated with oxygen consumption, which determines the respiratory demands and flow rates. The work of breathing is influenced by the air flow resistances of the device and the lung airways. The work (or energy cost) of a breath is related to the pressure gradient created by the breathing muscles and the volume that is moved in and out of the lung during the breath. Anthropometric and biomechanical data are required for appropriate design of various components of a respiratory protective device, as well as for the design of relevant test methods.

This document forms one part of a series of documents providing basic anthropometric measurement methods and data on humans. It contains information about the description, definition, and diagram of landmarks and dimensions, up-to-date head and face data for various race/ethnic groups, and human test panels.

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

<u>ISO 16976-2:2022</u> https://standards.iteh.ai/catalog/standards/sist/0cb74221-0e15-445e-8f27e57ce5c6b3d6/iso-16976-2-2022

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

<u>ISO 16976-2:2022</u> https://standards.iteh.ai/catalog/standards/sist/0cb74221-0e15-445e-8f27e57ce5c6b3d6/iso-16976-2-2022

### Respiratory protective devices — Human factors —

# Part 2: Anthropometrics

#### 1 Scope

This document is one part of the ISO 16976 series that provide information on factors related to human anthropometry, physiology, ergonomics, and performance for the preparation of standards for design, testing, and use of respiratory protective devices.

This document contains information related to anthropometry. In particular, information is given for:

- anthropometric measurement methods;
- anthropometric data for head, face, and neck dimensions;
- anthropometric data for torso dimensions;
- human test panels;
- models of headforms.

#### 2 Normative references

There are no normative references in this document.

os://standards.iteh.ai/catalog/standards/sist/0cb74221-0e15-445e-8f27-

e57ce5c6b3d6/iso-16976-2-2022

#### 3 Terms and definitions

No terms and definitions are listed in this document.

ISO and IEC maintain terminology databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <a href="https://www.iso.org/obp">https://www.iso.org/obp</a>
- IEC Electropedia: available at https://www.electropedia.org/

#### 4 Anthropometric measurements

#### 4.1 Anthropometric instrument and software

The standard measurement tools which are recommended are the anthropometer, a spreading calliper, a sliding calliper, a pupillometer, and a steel measuring tape. A suitable data entry, editing, and analysis software is described in References [3] and [4].

**4.1.1 Anthropometer**, a specialized tool for measuring linear distance between points on the body and standard reference surfaces, such as the floor or a seat platform.

**4.1.2 Spreading and sliding callipers**, used for measuring the breadth and depth of body segments, as well as the distance between reference marks.

**4.1.3 Measuring tape**, used for measuring the arc and circumference of body segments.

**4.1.4 Pupillometer**, a standard ophthalmic device used for measuring the interpupillary distance.

**4.1.5 Frankfort plane**, standard reference plane passing through the upper openings of the left and right external openings of the auditory canals and the left infraorbital.

#### 4.2 Measurement procedures

#### 4.2.1 Landmarking

Landmarks are generally, although not always, skeletal points that are usually marked on the skin overlying the point. Selected landmarks are listed in <u>Table 1</u> and described in <u>Annex A</u>. Subjects are landmarked with a surgical marker or an eyeliner pencil prior to measurement.

Landmarks	Landmark positioning	
Alare	Right and left	1
Cheilion	Right and left	
Chin	_	
Ectocanthus	Right and left	
Frontotemporale	Right and left	
Glabella		TTXX/
Gonion	Right and left	
Infraorbitale	Right and left	
Menton		
Nasal root point	Right and left	]
Pronasale	<u>0970-2:2022</u> andonio(aiat/0ab74221_0a)	5-445e-
Pupil	Right and left	.3-4436-
Sellion	0/100-10770 km km/0 km km	
Subnasale	—	
Top of head	—	
Tragion	Right and left	]
Zygion	Right and left	]
Zygofrontale	Right and left	

Table 1 — List of landmarks

#### 4.2.2 Measuring

After landmarking, subjects are measured for each of the dimensions. Data are recorded on data sheets and simultaneously entered into computer software. The data entry and editing software evaluate each measurement as it is entered and indicate when a measurement value is out of the previously measured range or is otherwise unexpected. In such cases, the measurement shall be repeated, or data input errors corrected.

#### 4.3 Dimensions to be measured

The dimensions to be measured are listed in <u>Table 2</u>. The detailed dimension descriptions are provided in <u>Annex B</u>. All dimensions are measured in millimetres and body mass is measured in kilograms.

Dimensions	<b>Common terms</b>
Bigonial breadth	Jaw width
Bitragion chin arc	
Bitragion coronal arc	
Bitragion frontal arc	
Bitragion subnasale arc	
Bizygomatic breadth	Face width
Head breadth	
Head circumference	
Head length	
Interpupillary distance	
Lip length	
Maximum frontal breadth	
Menton-sellion length	Face length
Minimum frontal breadth	
Nasal root breadth	
Neck circumference	
Nose breadth	
Nose protrusion	J PKEVIEV
Subnasale-sellion length	Nose length
Stature	Height
Mass	

Table 2 –	- List of face	dimensions
-----------	----------------	------------

## 5 Anthropometric data for head, face, and neck dimensions

Test panels for the development of an International Standard must be representative of the world population. An anthropometric study of the US work population was conducted by the National Institute for Occupational Safety and Health (NIOSH) in 2003 (see Reference [3]). The survey consisted of three age strata (18 y to 29 y, 30 y to 44 y, 45 y to 66 y), two gender strata (male and female), and four racial/ ethnic group strata (white, African American, Hispanic, and other). The selected test panel could be seen as almost representative for the worldwide population, since the US population is multi-ethnic. Height, mass, 19 face dimensions, and neck circumferences were measured using traditional methods. A total of 3 997 subjects (2 543 male and 1 454 female) were measured. The sampling strategy called for equal representation in each of the sampling cells. This was done to ensure that we had adequately captured the anthropometric variability in all segments of the population. NIOSH research has resulted in the development of Table 3.

The NIOSH data were supplemented with additional measurements in China and other data for various countries. See References [5] and [6]. The data were compared to the NIOSH US Data and were found to be within the 5th and 95th percentiles for US population in Table 3.

Walkan     Solth     50th     95th	Dimension	Number	Maan	Standard	Min	Max	Percentiles		
Bigonial breadth     2 543     120,4     10,4     90     160     105     120     140       Bitragion chin arc     2 543     331,2     15,5     271     393     306     330     355       Bitragion coronal arc     2 543     350,7     13,9     310     405     330     355       Bitragion fornal arc     2 543     204,8     13,2     253     345     275     295     315       Bitragion subnasale arc     2 543     143,5     6,9     120     170     132     143     155       Head breadth     2 543     153,0     6,0     135     179     144     153     163       Head icrumference     2 543     51,7     171     520     639     547     575     604       Head icrumference     2 543     51,1     4,2     400     70     44     51     58       Maximum frontal breadth     2 543     12,5     57     90     127     95     105     115       Nas	Dimension	Number	Mean	deviation	Min.	Max.	5th	50th	95th
Bitragion chin arc     2 543     331,2     15,5     271     393     306     330     355       Bitragion coronal arc     2 543     350,7     13,9     310     405     330     350     375       Bitragion submasale arc     2 543     304,1     13,0     263     349     282     305     326       Bitragion submasale arc     2 543     304,1     13,0     263     344     275     295     315       Bitragion submasale arc     2 543     575,7     17,1     520     639     547     575     604       Head length     2 543     51,1     4,2     40     70     44     51     58       Maximum frontal breadth     2 543     112,3     55.     59     131     104     112     122       Maximum frontal breadth     2 543     105.5     5,7     90     127     95     105     115       Nasal root breadth     2 543     16,6     2,3     100     20     13     16     20				Males					
Bitragion coronal arc     2 543     350.7     13.9     310     405     330     350     375       Bitragion frontal arc     2 543     304,1     13.0     263     349     282     305     326       Bitragion subnasale arc     2 543     294,8     13.2     253     345     275     295     315       Bitragion subnasale arc     2 543     153,0     6,0     135     179     144     153     163       Bitragion subnasale arc     2 543     575,7     17.1     520     639     547     575     604       Head length     2 543     51,1     4,2     400     70     44     51     58       Maximum frontal breadth     2 543     112,3     5,5     95     131     104     112     122       Maximum frontal breadth     2 543     166     2,3     10     29     13     16     20       Neck circumference     1023     406,7     32,6     312     570     355     403     465 </td <td>Bigonial breadth</td> <td>2 543</td> <td>120,4</td> <td>10,4</td> <td>90</td> <td>160</td> <td>105</td> <td>120</td> <td>140</td>	Bigonial breadth	2 543	120,4	10,4	90	160	105	120	140
Bitragion frontal arc     2 543     304,1     13,0     263     349     282     305     326       Bitragion subnasale arc     2 543     294,8     13,2     253     345     275     295     315       Bizygomatic breadth     2 543     143,5     6,9     120     170     132     143     153       Head breadth     2 543     575,7     17.1     520     639     547     575     604       Head breadth     2 543     575,7     17.1     520     639     547     575     604       Lip length     2 543     51,1     4,2     40     70     444     51     58       Maximum frontal breadth     2 543     112,3     5,5     95     131     104     112     122       Menton-sellion length     2 543     106,6     2,3     10     29     13     16     20       Nase brotbreadth     2 543     16,6     2,3     10     29     13     16     20 <t< td=""><td>Bitragion chin arc</td><td>2 543</td><td>331,2</td><td>15,5</td><td>271</td><td>393</td><td>306</td><td>330</td><td>355</td></t<>	Bitragion chin arc	2 543	331,2	15,5	271	393	306	330	355
Bitragion subnasale arc     2 543     294,8     13,2     253     345     275     295     315       Bizygomatic breadth     2 543     143,5     6,9     120     170     132     143     155       Head breadth     2 543     153,0     6,0     135     179     144     153     163       Head corumference     2 543     575,7     17,1     520     639     547     575     604       Head length     2 543     64,5     3,6     53     79     59     65     71       Lip length     2 543     112,3     5,5     95     131     104     112     122       Maximum frontal breadth     2 543     105,5     5,7     90     127     95     105     115       Nase forothreadth     2 543     105,6     2,34     10     29     133     16     20       Neck circumference     1023     406,7     32,6     312     570     354     403     465       No	Bitragion coronal arc	2 543	350,7	13,9	310	405	330	350	375
Bizygomatic breadth     2 543     143,5     6,9     120     170     132     143     155       Head breadth     2 543     153,0     6,0     135     179     144     153     163       Head length     2 543     575,7     17,1     520     639     547     575     604       Head length     2 543     64,5     3,6     53     79     59     65     71       Lip length     2 543     51,1     4,2     40     70     44     51     58       Maximum frontal breadth     2 543     112,3     5,5     95     131     104     112     122       Mentor-sellion length     2 543     105,5     5,7     90     127     95     105     115       Nasal root breadth     2 543     166     2,3     10     29     13     16     20       Nese breadth     2 543     36,6     4,1     26     58     31     36     455       Stature     2 543<	Bitragion frontal arc	2 543	304,1	13,0	263	349	282	305	326
Head breadth     2 543     153,0     6,0     135     179     144     153     163       Head circumference     2 543     575,7     17,1     520     639     547     575     604       Head length     2 543     197,3     7,4     174     225     185     197     210       Interpupillary distance     2 543     51,1     4,2     40     70     44     51     58       Maximum frontal breadth     2 543     112,3     5,5     95     131     104     112     122       Menton-sellion length     2 543     105,5     5,7     90     127     95     105     115       Nasal root breadth     2 543     16,6     2,3     10     29     13     16     20       Nose breadth     2 543     16,6     7,3     14     26     58     31     36     45       Nose protrusion     2 543     175,9     67,7     1488     2 012     1642     1754     1866	Bitragion subnasale arc	2 543	294,8	13,2	253	345	275	295	315
Head circumference     2 543     575,7     17,1     520     639     547     575     604       Head length     2 543     197,3     7,4     174     225     185     197     210       Interpupillary distance     2 543     64,5     3,6     53     79     59     65     71       Lip length     2 543     51,1     4,2     40     70     44     51     58       Maximum frontal breadth     2 543     122,7     7,0     100     156     111     123     135       Minimum frontal breadth     2 543     105,5     5,7     90     127     95     105     115       Nasal root breadth     2 543     16,6     2,3     10     29     13     16     20       Nose breadth     2 543     21,1     2,7     13     32     17     21     26       Stature     2 543     175,9     6,7     1488     2012     1642     1754     1866       Subnasale-sellion	Bizygomatic breadth	2 543	143,5	6,9	120	170	132	143	155
Head length     2 543     197,3     7,4     174     225     185     197     210       Interpupillary distance     2 543     64,5     3,6     53     79     59     65     71       Lip length     2 543     51,1     4,2     40     70     44     51     58       Maximum frontal breadth     2 543     112,3     5,5     95     131     104     112     122       Menton-sellion length     2 543     105,5     5,7     90     127     95     105     115       Nasal root breadth     2 543     16,6     2,3     10     29     13     16     20       Neck circumference     1023     406,7     32,6     312     570     355     403     455       Nose protrusion     2 543     21,1     2,7     13     32     17     21     26       Stature     2 543     52,0     4,1     40     66     45     52     59       Mass     2 540 </td <td>Head breadth</td> <td>2 543</td> <td>153,0</td> <td>6,0</td> <td>135</td> <td>179</td> <td>144</td> <td>153</td> <td>163</td>	Head breadth	2 543	153,0	6,0	135	179	144	153	163
Interpupillary distance     2 543     64,5     3,6     53     79     59     65     71       Lip length     2 543     51,1     4,2     40     70     44     51     58       Maximum frontal breadth     2 543     112,3     5,5     95     131     104     112     122       Menton-sellion length     2 543     105,5     5,7     90     127     95     105     115       Nasal root breadth     2 543     16,6     2,3     10     29     13     16     20       Neck circumference     1 023     406,7     32,6     312     570     355     403     465       Nose protrusion     2 543     21,1     2,7     13     32     17     21     26       Stature     2 543     175,9     67,7     1 488     2 012     1 642     1 754     1 866       Subnasale-sellion length     2 543     175,9     42,9     1 67,8     65,7     88,4     1 22,7       Mass	Head circumference	2 543	575,7	17,1	520	639	547	575	604
Lip length   2 543   51,1   4,2   40   70   44   51   58     Maximum frontal breadth   2 543   112,3   5,5   95   131   104   112   122     Menton-sellion length   2 543   122,7   7,0   100   156   111   123   135     Minimum frontal breadth   2 543   106,6   2,3   10   29   13   16   20     Nasal root breadth   2 543   16,6   2,3   10   29   13   16   20     Nose breadth   2 543   16,6   2,3   10   29   13   16   20     Nose breadth   2 543   16,6   2,3   10   29   13   16   20     Nose breadth   2 543   2,11   2,7   13   32   17   21   26     Stature   2 543   175,9   67,7   1 488   2012   1642   1754   1866     Subnasale-sellion length   1 454   10,1   8,9   8   150   98   110   125 <	Head length	2 543	197,3	7,4	174	225	185	197	210
Maximum frontal breadth     2 543     112,3     5,5     95     131     104     112     122       Menton-sellion length     2 543     122,7     7,0     100     156     111     123     135       Minimum frontal breadth     2 543     105,5     5,7     90     127     95     105     115       Nasal root breadth     2 543     106,6     2,3     10     29     13     16     20       Neck circumference     1023     406,7     32,6     312     570     355     403     465       Nose breadth     2 543     21,1     2,7     13     32     17     21     26       Stature     2 543     175,9     67,7     1488     2012     1642     1754     1866       Subnasale-sellion length     2 543     52,0     41,1     40     66     45     52     59       Mass     2 540     90,4     17,5     42,9     167,8     65,7     88,4     122,7 <t< td=""><td>Interpupillary distance</td><td>2 543</td><td>64,5</td><td>3,6</td><td>53</td><td>79</td><td>59</td><td>65</td><td>71</td></t<>	Interpupillary distance	2 543	64,5	3,6	53	79	59	65	71
Menton-sellion length     2 543     122,7     7,0     100     156     111     123     135       Minimum frontal breadth     2 543     105,5     5,7     90     127     95     105     115       Nasal root breadth     2 543     16,6     2,3     10     29     13     16     20       Neck circumference     1023     406,7     32,6     312     570     355     403     465       Nose breadth     2 543     21,1     2,7     13     32     17     21     26       Stature     2 543     175,9     67,7     1488     2012     1642     1754     1866       Subnasale-sellion length     2 543     52,0     4,1     400     66     45     52     59       Mass     2 540     90,4     17,5     42,9     167,8     65,7     88,4     122,7       Bigonial breadth     1 454     303,9     14,9     248     375     280     305     328       Bitr	Lip length	2 543	51,1	4,2	40	70	44	51	58
Minimum frontal breadth     2 543     105,5     5,7     90     127     95     105     115       Nasal root breadth     2 543     16,6     2,3     10     29     13     16     20       Neck circumference     1023     406,7     32,6     312     570     355     403     465       Nose breadth     2 543     21,1     2,7     13     32     17     21     26       Stature     2 543     175,9     67,7     1488     2012     1642     1754     1866       Subnasale-sellion length     2 543     52,0     67,7     1488     2012     1642     52     59       Mass     2 540     90,4     17,5     42,9     166,8     65,7     88,4     122,7       Bitragion coronal arc     1454     303,9     14,9     248     375     280     305     328       Bitragion coronal arc     1454     27,5     13,1     238     335     258     277     300	Maximum frontal breadth	2 543	112,3	5,5	95	131	104	112	122
Nasal root breadth     2 543     16,6     2,3     10     29     13     16     20       Neck circumference     1 023     406,7     32,6     312     570     355     403     465       Nose breadth     2 543     36,6     4,1     26     58     31     36     45       Nose protrusion     2 543     21,1     2,7     13     32     17     21     26       Stature     2 543     1 753,9     67,7     1 488     2 012     1 642     1 754     1 866       Subnasale-sellion length     2 543     52,0     4,1     40     66     45     52     59       Mass     2 540     90,4     17,5     42,9     167,8     65,7     88,4     122,7       Females	Menton-sellion length	2 543	122,7	7,0	100	156	111	123	135
Neck circumference     1 023     406,7     32,6     312     570     355     403     465       Nose breadth     2 543     36,6     4,1     26     58     31     36     45       Nose protrusion     2 543     21,1     2,7     13     32     17     21     26       Stature     2 543     175,9     67,7     1 488     2 012     1 642     1 754     1 866       Subnasale-sellion length     2 543     52,0     4,1     40     66     45     52     59       Mass     2 540     90,4     17,5     42,9     167,8     65,7     88,4     122,7       Eitragion chin arc     1 454     303,9     14,9     248     375     280     305     328       Bitragion coronal arc     1 454     287,4     11,9     250     330     270     287     305       Bitragion subnasale arc     1 454     287,5     13,1     238     335     258     277     300	Minimum frontal breadth	2 543	105,5	5,7	90	127	95	105	115
Nose breadth     2 543     36,6     4,1     261     58     31     36     45       Nose protrusion     2 543     21,1     2,7     13     32     17     21     26       Stature     2 543     1 753,9     67,7     1 488     2 012     1 642     1 754     1 866       Subnasale-sellion length     2 543     52,0     4,1     40     66     45     52     59       Mass     2 540     90,4     17,5     42,9     167,8     65,7     88,4     122,7       Entragion chin arc     1 454     303,9     14,9     248     375     280     305     328       Bitragion coronal arc     1 454     339,3     15,0     290     425     315     340     365       Bitragion subnasale arc     1 454     287,4     11,9     250     330     270     287     305       Bitragion subnasale arc     1 454     277,5     13,1     238     335     258     277     300  B	Nasal root breadth	2 543	16,6	2,3	10	29	13	16	20
Nose protrusion     2 543     21,1     2,7     13     32     17     21     26       Stature     2 543     1 753,9     67,7,6     1 488     2 012     1 642     1 754     1 866       Subnasale-sellion length     1 2 543     1 52,0     1 42,9     1 67,8     65,7     88,4     1 22,7       Mass     2 540     90,4     0 17,5     1 42,9     1 67,8     65,7     88,4     1 22,7       Bigonial breadth     1 454     110,1     8,9     88     150     98     110     1 25       Bitragion coronal arc     1 454     303,9     14,9     248     375     280     305     328       Bitragion coronal arc     1 454     287,4     11,9     250     330     270     287     305       Bitragion subnasale arc     1 454     277,5     13,1     238     335     258     277     300       Bitragion subnasale arc     1 454     135,1     6,5     115     157     124     135     146	Neck circumference	1 023	406,7	32,6	312	570	355	403	465
Stature   2 543   1 753,9.5   0 67,7.6.2   1 488   2 012   1 642   1 754   1 866     Subnasale-sellion length   0 2 543   0 52,0.4   9 (4,1,1,1)   0 42,9   2 167,8   65,7   88.4   122,7     Mass   2 540   90,4   0 17,5   0 42,9   2 167,8   65,7   88.4   122,7     Females     Bigonial breadth   1 454   110,1   8,9   88   150   98   110   125     Bitragion chin arc   1 454   303,9   14,9   248   375   280   305   328     Bitragion coronal arc   1 454   339,3   15,0   290   425   315   340   365     Bitragion frontal arc   1 454   287,4   11,9   250   330   270   287   305     Bitragion subnasale arc   1 454   277,5   13,1   238   335   258   277   300     Bitragion subnasale arc   1 454   187,5   7,2   152   157   124   135   146   156     Head b	Nose breadth	2 5 4 3	36,6	4,1	26	58	31	36	45
Subnasale-sellion length12 543152,0234,1140240,042,664,045,015259Mass2 54090,417,542,9167,865,788,4122,7Mass1 454110,18,98815098110125Bigonial breadth1 454303,914,9248375280305328Bitragion chin arc1 454339,315,0290425315340365Bitragion coronal arc1 454287,411,9250330270287305Bitragion frontal arc1 454277,513,1238335258277300Bizygomatic breadth1 454135,16,5115157124135146Head breadth1 454187,57,2152215137146156Head circumference1 454187,57,2152215175187199Interpupillary distance1 454108,65,392130100108117Menton-sellion length1 454102,95,48412694103111Nasal root breadth1 454102,95,48412694103111Nasal root breadth1 45416,32,01025131620Neck circumference793339,530,9260505295335 <t< td=""><td>Nose protrusion</td><td>2 543</td><td>21,1</td><td>2,7</td><td>13</td><td>32</td><td>17</td><td>21</td><td>26</td></t<>	Nose protrusion	2 543	21,1	2,7	13	32	17	21	26
Mass2 54090,417,542,9167,865,788,4122,7FemalesBigonial breadth1 454110,18,98815098110125Bitragion chin arc1 454303,914,9248375280305328Bitragion coronal arc1 454339,315,0290425315340365Bitragion frontal arc1 454287,411,9250330270287305Bitragion subnasale arc1 454277,513,1238335258277300Bizygomatic breadth1 454135,16,5115157124135146Head breadth1 454146,85,6129165137146156Head length1 454187,57,2152215175187199Interpupillary distance1 454108,65,392130100108117Menton-sellion length1 454102,95,48412694103111Nasal root breadth1 45416,32,01025131620Neck circumference793339,530,9260505295335395Nose breadth1 45419,82,71129162025	Stature	2 543	1 753,9	0 167,76-2	21488	2 012	1 642	1 754	1 866
FemalesBigonial breadth1 454110,18,98815098110125Bitragion chin arc1 454303,914,9248375280305328Bitragion coronal arc1 454339,315,0290425315340365Bitragion coronal arc1 454287,411,9250330270287305Bitragion frontal arc1 454287,411,9250330270287305Bitragion subnasale arc1 454277,513,1238335258277300Bizygomatic breadth1 454135,16,5115157124135146Head breadth1 454146,85,6129165137146156Head circumference1 454554,917,8475654527555585Head length1 454187,57,2152215175187199Interpupillary distance1 454108,65,392130100108117Menton-sellion length1 454102,95,48412694103111Nasal root breadth1 45416,32,01025131620Neck circumference793339,530,9260505295335395Nose protrusion1 45419,82,7112916	Subnasale-sellion length //st	2 543 ite	h.a <b>52,0</b> alo	g/st4,1dard	s/sis <b>40</b> 0cb	742.66-0e1	5-4 <b>45</b> 5e-	8f2 <b>5</b> 2	59
Bigonial breadth1 454110,18,98815098110125Bitragion chin arc1 454303,914,9248375280305328Bitragion coronal arc1 454339,315,0290425315340365Bitragion frontal arc1 454287,411,9250330270287305Bitragion subnasale arc1 454287,411,9238335258277300Bizygomatic breadth1 454135,16,5115157124135146Head breadth1 454146,85,6129165137146156Head circumference1 454187,57,2152215175187199Interpupillary distance1 454108,65,392130100108117Menton-sellion length1 454102,95,48412694103111Nasal root breadth1 45416,32,01025131620Neck circumference793339,530,9260505295335395Nose protrusion1 45419,82,71129162025	Mass	2 5 4 0	e590,45c6	b3d <u>17,5</u> 0-1	69 <b>42,9</b> -2	2467,8	65,7	88,4	122,7
Bitragion chin arc1 454303,914,9248375280305328Bitragion coronal arc1 454339,315,0290425315340365Bitragion frontal arc1 454287,411,9250330270287305Bitragion subnasale arc1 454277,513,1238335258277300Bizygomatic breadth1 454135,16,5115157124135146Head breadth1 454146,85,6129165137146156Head circumference1 454187,57,2152215175187199Interpupillary distance1 454108,65,392130100108117Menton-sellion length1 454113,46,191135104113124Minimum frontal breadth1 45416,32,01025131620Nose breadth1 45433,23,922542833533534		-		Females		1			
Bitragion coronal arc1 454339,315,0290425315340365Bitragion frontal arc1 454287,411,9250330270287305Bitragion subnasale arc1 454277,513,1238335258277300Bizygomatic breadth1 454135,16,5115157124135146Head breadth1 454146,85,6129165137146156Head circumference1 454554,917,8475654527555585Head length1 454187,57,2152215175187199Interpupillary distance1 45448,04,03563424855Maximum frontal breadth1 454108,65,392130100108117Menton-sellion length1 45416,32,01025131620Nose breadth1 45433,23,92254283341	Bigonial breadth	1 454	110,1	8,9	88	150	98	110	125
Bitragion frontal arc1 454287,411,9250330270287305Bitragion subnasale arc1 454277,513,1238335258277300Bizygomatic breadth1 454135,16,5115157124135146Head breadth1 454146,85,6129165137146156Head circumference1 454554,917,8475654527555585Head length1 454187,57,2152215175187199Interpupillary distance1 45448,04,03563424855Maximum frontal breadth1 454108,65,392130100108117Menton-sellion length1 45416,32,01025131620Neck circumference793339,530,9260505295335395Nose protrusion1 45419,82,71129162025	Bitragion chin arc	1 454	303,9	14,9	248	375	280	305	328
Bitragion subnasale arc1 454277,513,1238335258277300Bizygomatic breadth1 454135,16,5115157124135146Head breadth1 454146,85,6129165137146156Head circumference1 454554,917,8475654527555585Head length1 454187,57,2152215175187199Interpupillary distance1 45448,04,03563424855Lip length1 454108,65,392130100108117Menton-sellion length1 454113,46,191135104113124Minimum frontal breadth1 45416,32,01025131620Neck circumference793339,530,9260505295335395Nose protrusion1 45419,82,71129162025	Bitragion coronal arc	1 454	339,3	15,0	290	425	315	340	365
Bizygomatic breadth1 454135,16,5115157124135146Head breadth1 454146,85,6129165137146156Head circumference1 454554,917,8475654527555585Head length1 454187,57,2152215175187199Interpupillary distance1 45461,93,55278566268Lip length1 454108,65,392130100108117Menton-sellion length1 454102,95,48412694103111Nasal root breadth1 45416,32,01025131620Nose breadth1 45433,23,92254283341Nose protrusion1 45419,82,71129162025	Bitragion frontal arc	1 454	287,4	11,9	250	330	270	287	305
Head breadth1 454146,85,6129165137146156Head circumference1 454554,917,8475654527555585Head length1 454187,57,2152215175187199Interpupillary distance1 45261,93,55278566268Lip length1 45448,04,03563424855Maximum frontal breadth1 454108,65,392130100108117Menton-sellion length1 454102,95,48412694103111Nasal root breadth1 45416,32,01025131620Nose breadth1 45433,23,92254283341Nose protrusion1 45419,82,71129162025	Bitragion subnasale arc	1 454	277,5	13,1	238	335	258	277	300
Head circumference1 454554,917,8475654527555585Head length1 454187,57,2152215175187199Interpupillary distance1 45261,93,55278566268Lip length1 45448,04,03563424855Maximum frontal breadth1 454108,65,392130100108117Menton-sellion length1 454102,95,48412694103111Nasal root breadth1 45416,32,01025131620Nose breadth1 45433,23,92254283341	Bizygomatic breadth	1 454	135,1	6,5	115	157	124	135	146
Head length1 454187,57,2152215175187199Interpupillary distance1 45261,93,55278566268Lip length1 45448,04,03563424855Maximum frontal breadth1 454108,65,392130100108117Menton-sellion length1 454113,46,191135104113124Minimum frontal breadth1 454102,95,48412694103111Nasal root breadth1 45416,32,01025131620Nose breadth1 45433,23,92254283341Nose protrusion1 45419,82,71129162025	Head breadth	1 454	146,8	5,6	129	165	137	146	156
Interpupillary distance1 45261,93,55278566268Lip length1 45448,04,03563424855Maximum frontal breadth1 454108,65,392130100108117Menton-sellion length1 454113,46,191135104113124Minimum frontal breadth1 454102,95,48412694103111Nasal root breadth1 45416,32,01025131620Neck circumference793339,530,9260505295335395Nose breadth1 45419,82,71129162025	Head circumference	1 454	554,9	17,8	475	654	527	555	585
Lip length1 45448,04,03563424855Maximum frontal breadth1 454108,65,392130100108117Menton-sellion length1 454113,46,191135104113124Minimum frontal breadth1 454102,95,48412694103111Nasal root breadth1 45416,32,01025131620Neck circumference793339,530,9260505295335395Nose breadth1 45419,82,71129162025	Head length	1 454	187,5	7,2	152	215	175	187	199
Maximum frontal breadth1 454108,65,392130100108117Menton-sellion length1 454113,46,191135104113124Minimum frontal breadth1 454102,95,48412694103111Nasal root breadth1 45416,32,01025131620Neck circumference793339,530,9260505295335395Nose breadth1 45419,82,71129162025	Interpupillary distance	1 452	61,9	3,5	52	78	56	62	68
Menton-sellion length1 454113,46,191135104113124Minimum frontal breadth1 454102,95,48412694103111Nasal root breadth1 45416,32,01025131620Neck circumference793339,530,9260505295335395Nose breadth1 45419,82,71129162025	Lip length	1 454	48,0	4,0	35	63	42	48	55
Minimum frontal breadth1 454102,95,48412694103111Nasal root breadth1 45416,32,01025131620Neck circumference793339,530,9260505295335395Nose breadth1 45433,23,92254283341Nose protrusion1 45419,82,71129162025	Maximum frontal breadth	1 454	108,6	5,3	92	130	100	108	117
Nasal root breadth1 45416,32,01025131620Neck circumference793339,530,9260505295335395Nose breadth1 45433,23,92254283341Nose protrusion1 45419,82,71129162025	Menton-sellion length	1 454	113,4	6,1	91	135	104	113	124
Neck circumference793339,530,9260505295335395Nose breadth145433,23,92254283341Nose protrusion145419,82,71129162025	Minimum frontal breadth	1 454	102,9	5,4	84	126	94	103	111
Nose breadth1 45433,23,92254283341Nose protrusion1 45419,82,71129162025	Nasal root breadth	1 454	16,3	2,0	10	25	13	16	20
Nose protrusion     1 454     19,8     2,7     11     29     16     20     25	Neck circumference	793	339,5	30,9	260	505	295	335	395
	Nose breadth	1 454	33,2	3,9	22	54	28	33	41
Stature 1454 1625.4 67.5 1310 1862 1513 1627 1731	Nose protrusion	1 454	19,8	2,7	11	29	16	20	25
	Stature	1 454	1 625,4	67,5	1 310	1 862	1 513	1 627	1 7 3 1

#### Table 3 — Anthropometric data for head, face, and neck dimensions by gender (mass in kilograms, all other values in millimetres)

Dimension	Number	Mean	Standard	Min.	Max.	Percentiles		
Dimension	Number	Mean	deviation	MIIII.		5th	50th	95th
Subnasale-sellion length	1 454	48,2	3,8	32	59	42	48	55
Mass	1 454	75,7	18,7	34,2	176,4	51,8	72,1	112,1

#### Table 3 (continued)

#### 6 Anthropometric data for torso dimensions

The application for the torso to be developed is to hold an RPD (respiratory protective device) designed to be worn on the human body, in position, during testing. The data given for this torso are not appropriate for use in the design of the RPD. Since there will be no test where ergonomic features are checked by using the torso, it has been agreed to use the ADULTDATA handbook<sup>[Z]</sup> mean values of males and females. A subset of the ADULTDATA including anthropometric data for a number of surveys from UK, Sweden, Italy, France, China, Japan, and USA was used.

The mean values of the designated measurements identifying the main dimensions of a torso shown in Figure 1 are given in Table 4. The measure reference identification numbers have been taken from the ADULTDATA handbook as they are numbered originally to allow comparison.

The last column in <u>Table 4</u> gives the mean for male and female mean data which leads to the neutral dimension to be taken for modelling of the torso.

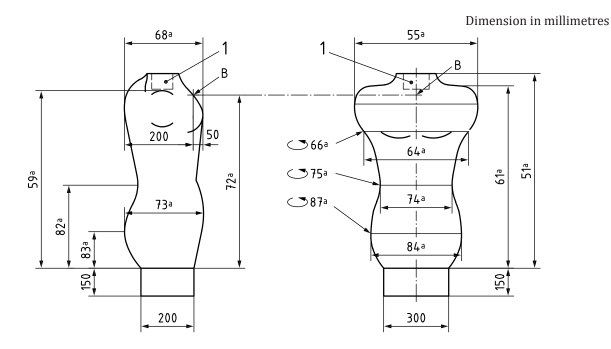
The torso is positioned on an elliptical contoured platform with the axis a = 200 mm, b = 300 mm, and a minimum height of 150 mm. This generates some space for parts of an RPD extending beyond the torso, but which are not in contact with the plateau, whichever way the torso is placed. The RPD will be fixed to the torso by the harness without touching the plateau.

The torso will have a socket at the top for inserting the head forms described in this document.

0 16976-2:2022

ADULTDATA measure reference identification number	Description	Dimension 50 % male mm	Dimension 50 % female mm	Dimension 50 % mean mm
51	Height of prominent neck vertebra, sitting	667	628	648
55	Shoulder breadth (deltoid)	458	416	437
59	Shoulder (acromion) height, sitting	605	569	587
61	Mid-shoulder height, sitting	632	579	606
64	Chest breadth, at level of nipples	329	282	306
66	Chest circumference, at level of nipples	916	921	919
68	Chest depth, at level of nipples	248	251	250
72	Trunk height to the top of breast bone, sitting	597	573	585
73	Lower abdominal depth	284	250	267
74	Waist breadth	259	264	262
75	Waist circumference – natural indentation	839	769	804
82	Height of maximum lumbar curvature, sitting	241	232	237
83	Sacral height, sitting	162	159	161
84	Hip breadth	327	321	324
87	Mid-hip circumference	1 060	1 056	1 058

#### Table 4 — Mean anthropometric data for torso dimensions by gender and combined population



#### Кеу

- 1 socket for headform
- B top of breast bone
- <sup>a</sup> All numbers are reference numbers in accordance with <u>Table 4</u>.

#### Figure 1 — Torso contour given by measure references

#### <u>SO 16976-2:2022</u>

### 7 Interface between headform and torso ndards/sist/0cb74221-0e15-445e-8f27-

The torso described in this document will be able to carry the five different head forms by a socket at the top. In order to test the RPD in its operational position, the head forms will be used to connect the RPD with the breathing machine/simulator whilst fixed to the torso. The head form will have a fixed position in relation to the torso by using reference points (A and B) which are illustrated in Figure 1 and Figure 2. The reference for all head forms is the point A, the centre of the mouth opening. This point will be positioned always 165 mm above the top of the breast bone (point B) as defined by measure reference number 72 of the torso contour. The length of the head form necks shall be designed accordingly. This relation is based on the information given in EN 14143.