ISO 24496:2021 (E)

Office furniture — Office chairs — Methods for the determination of dimensions

Contents

	Fore	Foreword			
	Intro	Introduction			
1	Sco	Scope			
2	Nori	Normative references			
3	Tern	Terms and definitions			
4	Gen	General measurement conditions			
	4.1	General			
	4.2	Preliminary preparation			
	4.3	Tolerances			
	4.4	Measurement uncertainty			
	4.5	Angle — Origin and sign convention			
	4.5	Angle — Origin and sign convention			
5	Test equipment				
6	Mea	Measurement methods and procedures			
	6.1	General			
	6.2	Chair set-up and placement of CMD			
	6.2.1	Chair set-up			
	6.2.2	Initial placement of CMD on chair			
	6.2.3	Final placement of CMD on chair			
	6.3	Measuring procedures			
	6.3.1	Initial chair measurements			
	6.3.1.1	Lumbar support protrusion and height			
	6.3.1.2	Inclination of seat, and backrest and angle between seat and backrest			
	6.3.1.3	Backrest to seat movement ratio			
	6.3.2	Measurements with the chair components adjusted to their minimum positions			
	6.3.2.1	General			
	6.3.2.2	Seat height and sitting height			
	6.3.2.3	Seat depth			
	6.3.2.4	Backrest height			
	6.3.2.5	Front of armrest position			
	6.3.2.6	Armrest set back			
	6.3.2.7	Armrest height			
	6.3.2.8	Neck/head rest height and protrusion			
	6.3.3	Measurements with the chair components in their maximum positions			
	6.3.3.1	General			
	6.3.3.2	Seat height and sitting height			
	6.3.3.3	Seat depth			
	6.3.3.4	Backrest height			
	6.3.3.5	Front of armrest position			
	6.3.3.6	Armrest height			
	6.3.3.7	Neck/head rest height and protrusion			
	6.3.4	Measurements without the CMD in the chair			
	6.3.4.1	General			
	6.3.4.2	Seat surface width			
	6.3.4.3	Seat surface depth			
	6.3.4.4	Backrest width			
	6.3.4.5	Backrest horizontal radius			

	6.3.4.6 6.3.4.7 6.3.4.8 6.3.4.9 6.3.4.10		Armrest length Width of armrests Hip breadth clearance Distance between armrests Maximum off-set of the underframe
7		Test r	eport
Annex		-	ative) Drawings and specifications, PDF files for CMD with 18 stacked segment lumbar rt measurement method
Annex	В	(inforr	native) Anthropometric equivalents of terms and definitions
	B.1 B.2 B.3 B.4 B.5 B.6 B.7 B.8 B.10 B.11 B.12 B.13 B.14 B.15 B.16 B.17 B.18 B.20 B.21 B.22 B.23 B.24 B.25		General Angle between backrest and seat Armrest height Armrest length Distance between armrests Front of armrest position Armrest width Backrest angle to vertical Backrest width Backrest height Backrest inclination — range Backrest radius — horizontal CMD (chair measuring device) Hip breadth clearance Lumbar support — height Lumbar support — protrusion Lumbar zone Median plane Neck/head rest protrusion Neck/head rest height Seat depth Seat surface depth Seat surface depth Seat surface width
	B.27 B.28		Seat surface width zone Underframe — maximum off-set
Annex	С	(inforr	native) Rationale
	C.1 C.2 C.3 C.3.1 C.3.2 C.3.3 C.4 C.5	2	Rationale for measurement method Rationale for CMD design Rationale for measurement zones The front of armrest position Seat depth Seat width Areas of caution Uncertainty measurement

Page count: 62