

ISO 24496:2017-02 (E)

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

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	General measurement conditions	23
4.1	General	23
4.2	Preliminary preparation	23
4.3	Tolerances	23
4.4	Measurement uncertainty	24
5	Test equipment	24
5.1	Floor surface	24
5.2	CMD placement fixture	24
5.3	Chair measuring device (CMD)	26
5.4	High friction material	26
6	Measurement methods and procedures	26
6.1	General	26
6.2	Chair set-up and placement of CMD	26
6.2.1	Chair set-up	26
6.2.2	Initial placement of CMD on chair	27
6.2.3	Final placement of CMD on chair	29
6.3	Measuring procedures	29
6.3.1	Initial chair measurements	29
6.3.2	Measurements with the chair components adjusted to their minimum positions	39
6.3.3	Measurements with the chair components in their maximum positions	45
6.3.4	Measurements without the CMD in the chair	45
7	Test report	48
Annex A (normative)	Drawings and specifications, PDF files for CMD with 18 stacked segment lumbar support measurement method	49
Annex B (informative)	Anthropometric equivalents of terms and definitions	53
Annex C (informative)	Development history and rationale	60
Bibliography		65