

DIN 33402-2:2020-12 (E)

Ergonomics - Human body dimensions - Part 2: Values

Contents	Page
Foreword	5
Introduction	6
1 Scope	7
2 Normative references	7
3 Terms and definitions	7
4 Values for body dimensions	8
Annex A (informative) Information on the practical application of body dimensions	78
A.1 General principles for working with body dimensions	78
A.1.1 Topicality of data	78
A.1.2 General principles for working with percentile values	78
A.1.3 Correct application of percentile values	79
A.1.4 Relationships between percentile values of different body dimensions	80
A.2 Effect of body dimensions on workplace design	80
A.2.1 Application of body dimension tables	80
A.2.2 Changes in measured values depending on the definition of body dimensions	81
A.3 Influencing factors for the application of body dimensions for design and standardization	82
A.3.1 Influence of posture	82
A.3.2 Influence of movement	83
A.3.3 Influence of clothing	83
A.3.4 Influence of hair, fingernails etc	84
A.3.5 Influence of contact surroundings	84
A.3.6 Influence of technical elements close to the body (e.g. exoskeleton, display on upper arm or forearm etc.)	85
Bibliography	86
Figures Figure A.1 --Distribution of body height among adult males (range of variation min-max)	79
Figure A.2 -- Different leg and trunk length ratios	80
Figure A.3 -- Change in the measured value for the "forward grip reach (grip axis)" as a function of the shoulder position	81
Figure A.4 -- Change in the measured value for the "sitting height reach (trunk length)" as a function of the posture	82
Tables Table 2 -- Body mass (weight)	9
Table 3 -- Body height	10
Table 4 -- Eye height	11
Table 5 -- Shoulder height	12

Table 6 -- Elbow height from the floor	13
Table 7 -- Crotch height	14
Table 8 -- Tibial height	15
Table 9 -- Thorax depth	16
Table 10 -- Body depth, standing	17
Table 11 -- Shoulder breadth (bideltoid)	18
Table 12 -- Shoulder breadth (biacromial)	19
Table 13 -- Hip breadth, standing	20
Table 14 -- Neck circumference	21
Table 15 -- Chest circumference	22
Table 16 -- Waist circumference	23
Table 17 -- Thigh circumference	24
Table 18 -- Calf circumference	25
Table 19 -- Hand height (grip axis) from the floor	26
Table 20 -- Grip reach upwards, both arms (grip axis)	27
Table 21 -- Grip reach, forward reach (grip axis)	28
Table 22 -- Sitting height (trunk length)	29
Table 23 -- Eye height, sitting	30
Table 24 -- Shoulder height, sitting	31
Table 25 -- Elbow height from the sitting surface	32
Table 26 -- Knee height	33
Table 27 -- Length of the calf including foot (sitting surface height)	34
Table 28 -- Elbow-grip axis distance	35
Table 29 -- Buttock-popliteal length (seat depth)	36
Table 30 -- Buttock-knee length	37
Table 31 -- Buttock-leg length	38
Table 32 -- Thigh height	39
Table 33 -- Elbow-to-elbow breadth	40
Table 34 -- Hip breadth, sitting	41
Table 35 -- Upper arm length	42
Table 36 -- Forearm length (elbow-fingertip)	43

Table 37 -- Abdominal depth, sitting	44
Table 38 --Little finger breadth, close to body	45
Table 39 -- Little finger breadth, further from body	46
Table 40 -- Ring finger breadth, close to body	47
Table 41 -- Ring finger breadth, further from body	48
Table 42 -- Middle finger breadth, close to body	49
Table 43 -- Middle finger breadth, further from body	50
Table 44 -- Index finger breadth, close to body	51
Table 45 -- Index finger breadth, further from body	52
Table 46 -- Little finger length	53
Table 47 -- Ring finger length	54
Table 48 -- Middle finger length	55
Table 49 -- Index finger length	56
Table 50 -- Thumb length	57
Table 51 -- Palm length	58
Table 52 -- Hand length	59
Table 53 -- Thumb breadth, further from body	60
Table 54 -- Hand thickness	61
Table 55 -- Hand breadth including thumb	62
Table 56 -- Hand breadth	63
Table 57 -- Hand grip circumference	64
Table 58 -- Hand circumference not including thumb	65
Table 59 -- Wrist circumference	66
Table 60 -- Heel breadth	67
Table 61 -- Foot breadth	68
Table 62 -- Foot length	69
Table 63 -- Head circumference	70
Table 64 -- Sagittal arc	71
Table 65 -- Head length (head depth)	72
Table 66 -- Head height	73
Table 67 -- Head breadth	74

Table 68 -- Bitragion arc	75
Table 69 -- Distance between pupils	76
Table 70 -- Morphological face length	77
Table A.1 -- Allowances due to clothing, to be considered as an influencing factor in design and standardization	84