

DIN EN ISO 9241-420:2011-10 (E)

Ergonomics of human-system interaction - Part 420: Selection of physical input devices (ISO 9241-420:2011)

Contents		Page
Foreword		6
Introduction		7
1 Scope		8
2 Normative references		8
3 Terms and definitions		8
4 Procedures for selecting equipment — General considerations		18
4.1 Rationale		18
4.2 Objectives for selection procedures		20
5 Performance criterion		20
6 Methods and aids for selection of devices		21
6.1 Task analysis		21
6.2 Selection based on product description		21
6.3 User tests		21
6.4 Selection based on dominant task primitive(s) with overriding importance		22
6.5 Selecting a keyboard		24
7 Field assessment of input devices		25
7.1 Rationale		25
7.2 Methods		26
Annex A (informative) Overview of the ISO 9241 series		30
Annex B (informative) Tracing test		31
Annex C (informative) Dragging test		33
Annex D (informative) Assessment of comfort		35
Annex E (informative) One-direction tapping test		39
Annex F (informative) Multi-directional tapping test		42
Annex G (informative) Test for mobile text entry (hand-held keyboards)		44
Annex H (normative) Tables for selecting devices in consideration of product description		47
Annex I (informative) Usability test for keyboards		100
Bibliography		101

Tables Annex H

Table H.1 — Correspondence with generic requirements on compact keyboards — Appropriateness	54
Table H.2 — Correspondence with generic requirements on compact keyboards — Operability	54
Table H.3 — Correspondence with generic requirements on compact keyboards — Controllability	54
Table H.4 — Correspondence with generic requirements on compact keyboards — Biomechanical load	55
Table H.5 — Functional properties of compact keyboards — Design of keys of compact keyboards — Design of keys	55
Table H.6 — Functional properties of compact keyboards — Design of keys — Key legends	55
Table H.7 — Functional properties of compact keyboards — Design of keyboard — Sections and zones	56

Table H.8 — Functional properties of compact keyboards — Design of keyboard — Mechanical design	56
Table H.9 — Other considerations for compact keyboards — Electrical properties.....	57
Table H.10 — Other considerations for compact keyboards — Maintainability-related properties	57
Table H.11 — Other considerations for compact keyboards — Interdependencies	57
Table H.12 — Other considerations for compact keyboards — Documentation	57
Table H.13 — Correspondence with generic requirements on full-size keyboards — Appropriateness	58
Table H.14 — Correspondence with generic requirements on full-size keyboards — Operability.....	58
Table H.15 — Correspondence with generic requirements on full-size keyboards — Controllability.....	58
Table H.16 — Correspondence with generic requirements on full-size keyboards — Biomechanical load	59
Table H.17 — Functional properties of full-size keyboards — Design of keys — Design of keys.....	59
Table H.18 — Functional properties of full-size keyboards — Design of keys — Key legends	59
Table H.19 — Functional properties of full-size keyboards — Design of keyboard — Sections and zones.....	60
Table H.20 — Functional properties of full-size keyboards — Design of keyboard — Mechanical design	60
Table H.21 — Other considerations for full-size keyboards — Electrical properties	60
Table H.22 — Other considerations for full-size keyboards — Maintainability-related properties.....	61
Table H.23 — Other considerations for full-size keyboards — Interdependencies.....	61
Table H.24 — Other considerations for full-size keyboards — Documentation	61
Table H.25 — Correspondence with generic requirements on mice — Appropriateness	62
Table H.26 — Correspondence with generic requirements on mice — Operability	62
Table H.27 — Correspondence with generic requirements on mice — Controllability.....	62
Table H.28 — Correspondence with generic requirements on mice — Biomechanical load	63
Table H.29 — Functional properties of mice — Functional properties	63
Table H.30 — Functional properties of mice — Button design.....	63
Table H.31 — Functional properties of mice — Considerations of handedness	64
Table H.32 — Functional properties of mice — Resolution consistency	64
Table H.33 — Other properties of mice — Mechanical properties	64
Table H.34 — Other properties of mice — Electrical properties.....	64
Table H.35 — Other properties of mice — Maintainability-related properties.....	64
Table H.36 — Other properties of mice — Health- and safety-related properties.....	65
Table H.37 — Interdependencies and documentation of mice — Interdependency with software.....	65
Table H.38 — Interdependencies and documentation of mice — Interdependency with use environment	65
Table H.39 — Interdependencies and documentation of mice — Documentation	66
Table H.40 — Correspondence with generic requirements on pucks — Appropriateness	66
Table H.41 — Correspondence with generic requirements on pucks — Operability.....	67
Table H.42 — Correspondence with generic requirements on pucks — Controllability.....	67
Table H.43 — Correspondence with generic requirements on pucks — Biomechanical load	67
Table H.44 — Functional properties of pucks — Functional properties.....	68
Table H.45 — Functional properties of pucks — Button design	68
Table H.46 — Functional properties of pucks — Consideration of handedness	68
Table H.47 — Functional properties of pucks — Resolution consistency	69
Table H.48 — Other properties of pucks — Mechanical properties	69
Table H.49 — Other properties of pucks — Electrical properties.....	69
Table H.50 — Other properties of pucks — Maintainability-related properties	69
Table H.51 — Other properties of pucks — Health- and safety-related properties	70
Table H.52 — Interdependencies and documentation of pucks — Interdependency with software	70
Table H.53 — Interdependencies and documentation of pucks — Interdependency with use environment	70
Table H.54 — Interdependencies and documentation of pucks — Documentation	71
Table H.55 — Correspondence with generic requirements on joysticks — Appropriateness	71
Table H.56 — Correspondence with generic requirements on joysticks — Operability	72
Table H.57 — Correspondence with generic requirements on joysticks — Controllability.....	72
Table H.58 — Correspondence with generic requirements on joysticks — Biomechanical load	72
Table H.59 — Functional properties of joysticks — Functional properties.....	73

Table H.60 — Functional properties of joysticks — Button design	73
Table H.61 — Functional properties of joysticks — Consideration of handedness.....	73
Table H.62 — Functional properties of joysticks — Resolution consistency.....	74
Table H.63 — Other properties of joysticks — Mechanical properties	74
Table H.64 — Other properties of joysticks — Electrical properties	74
Table H.65 — Other properties of joysticks — Maintainability-related properties	74
Table H.66 — Other properties of joysticks — Health- and safety-related properties	75
Table H.67 — Interdependencies and documentation of joysticks — Interdependency with software	75
Table H.68 — Interdependencies and documentation of joysticks — Interdependency with use environment	75
Table H.69 — Interdependencies and documentation of joysticks — Documentation.....	75
Table H.70 — Correspondence with generic requirements on trackballs — Appropriateness	76
Table H.71 — Correspondence with generic requirements on trackballs — Operability	76
Table H.72 — Correspondence with generic requirements on trackballs — Controllability.....	77
Table H.73 — Correspondence with generic requirements on trackballs — Biomechanical load	77
Table H.74 — Functional properties of trackballs — Functional properties.....	77
Table H.75 — Functional properties of trackballs — Button design.....	78
Table H.76 — Functional properties of trackballs — Consideration of handedness	78
Table H.77 — Functional properties of trackballs — Resolution consistency	78
Table H.78 — Other properties of trackballs — Mechanical properties	79
Table H.79 — Other properties of trackballs — Electrical properties.....	79
Table H.80 — Other properties of trackballs — Maintainability-related properties.....	79
Table H.81 — Other properties of trackballs — Health- and safety-related properties.....	79
Table H.82 — Interdependencies and documentation of trackballs — Interdependency with software	80
Table H.83 — Interdependencies and documentation of trackballs — Interdependency with use environment	80
Table H.84 — Interdependencies and documentation of trackballs — Documentation	80
Table H.85 — Correspondence with generic requirements on touchpads — Appropriateness	81
Table H.86 — Correspondence with generic requirements on touchpads — Operability	81
Table H.87 — Correspondence with generic requirements on touchpads — Controllability	82
Table H.88 — Correspondence with generic requirements on touchpads — Biomechanical load.....	82
Table H.89 — Functional properties of touchpads — Functional properties.....	82
Table H.90 — Functional properties of touchpads — Button design	83
Table H.91 — Functional properties of touchpads — Consideration of handedness.....	83
Table H.92 — Functional properties of touchpads — Resolution consistency	83
Table H.93 — Other properties of touchpads — Mechanical properties	84
Table H.94 — Other properties of touchpads — Electrical properties.....	84
Table H.95 — Other properties of touchpads — Maintainability-related properties	84
Table H.96 — Other properties of touchpads — Health- and safety-related properties	84
Table H.97 — Interdependencies and documentation of touchpads — Interdependency with software	85
Table H.98 — Interdependencies and documentation of touchpads — Interdependency with use environment	85
Table H.99 — Interdependencies and documentation of touchpads — Documentation.....	85
Table H.100 — Correspondence with generic requirements on tablets/overlays — Appropriateness	86
Table H.101 — Correspondence with generic requirements on tablets/overlays — Operability.....	86
Table H.102 — Correspondence with generic requirements on tablets/overlays — Controllability	87
Table H.103 — Correspondence with generic requirements on tablets/overlays — Biomechanical load	87
Table H.104 — Functional properties of tablets/overlays — Functional properties.....	87
Table H.105 — Functional properties of tablets/overlays — Button design	88
Table H.106 — Functional properties of tablets/overlays — Consideration of handedness.....	88
Table H.107 — Functional properties of tablets/overlays — Resolution consistency	88
Table H.108 — Other properties of tablets/overlays — Mechanical properties	89
Table H.109 — Other properties of tablets/overlays — Legibility and visibility of legends and graphical symbols	89
Table H.110 — Other properties of tablets/overlays — Electrical properties	90

Table H.111 — Other properties of tablets/overlays — Maintainability-related properties.....	90
Table H.112 — Other properties of tablets/overlays — Health- and safety-related properties.....	90
Table H.113 — Interdependencies and documentation of tablets/overlays — Interdependency with software.....	91
Table H.114 — Interdependencies and documentation of tablets/overlays — Interdependency with use environment.....	91
Table H.115 — Interdependencies and documentation of tablets/overlays — Documentation.....	91
Table H.116 — Correspondence with generic requirements on styli and light pens — Appropriateness.....	92
Table H.117 — Correspondence with generic requirements on styli and light pens — Operability.....	92
Table H.118 — Correspondence with generic requirements on styli and light pens — Controllability.....	92
Table H.119 — Correspondence with generic requirements on styli and light pens — Biomechanical load.....	93
Table H.120 — Functional properties of styli and light pens — Functional properties.....	93
Table H.121 — Functional properties of styli and light pens — Button design.....	94
Table H.122 — Functional properties of styli and light pens — Consideration of handedness.....	94
Table H.123 — Functional properties of styli and light pens — Mechanical properties.....	95
Table H.124 — Other properties of styli and light pens — Electrical properties.....	95
Table H.125 — Other properties of styli and light pens — Maintainability-related properties.....	95
Table H.126 — Other properties of styli and light pens — Health- and safety-related properties.....	95
Table H.127 — Interdependencies and documentation of styli and light pens — Interdependency with software.....	95
Table H.128 — Interdependencies and documentation of styli and light pens — Interdependency with use environment.....	96
Table H.129 — Interdependencies and documentation of styli and light pens — Documentation.....	96
Table H.130 — Correspondence with generic requirements on touch-sensitive screens — Appropriateness.....	96
Table H.131 — Correspondence with generic requirements on touch-sensitive screens — Operability.....	96
Table H.132 — Correspondence with generic requirements on touch-sensitive screens — Controllability.....	97
Table H.133 — Correspondence with generic requirements on touch-sensitive screens — Biomechanical load.....	97
Table H.134 — Functional properties of touch-sensitive screens — Functional properties.....	98
Table H.135 — Functional properties of touch-sensitive screens — Mechanical properties.....	98
Table H.136 — Other properties of touch-sensitive screens — Electrical properties.....	98
Table H.137 — Other properties of touch-sensitive screens — Maintainability-related properties.....	99
Table H.138 — Other properties of touch-sensitive screen — Health- and safety-related properties.....	99
Table H.139 — Other properties of touch-sensitive screens — Interdependency with software.....	99
Table H.140 — Other properties of touch-sensitive screens — Interdependency with use environment.....	99
Table H.141 — Other properties of touch-sensitive screen — Mechanical properties.....	99