

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

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

---

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

### Tables Annex H

<b>Table H.1 — Correspondence with generic requirements on compact keyboards — Appropriateness</b> .....	54
<b>Table H.2 — Correspondence with generic requirements on compact keyboards — Operability</b> .....	54
<b>Table H.3 — Correspondence with generic requirements on compact keyboards — Controllability</b> .....	54
<b>Table H.4 — Correspondence with generic requirements on compact keyboards — Biomechanical load</b> .....	55
<b>Table H.5 — Functional properties of compact keyboards — Design of keys of compact keyboards — Design of keys</b> .....	55
<b>Table H.6 — Functional properties of compact keyboards — Design of keys — Key legends</b> .....	55
<b>Table H.7 — Functional properties of compact keyboards — Design of keyboard — Sections and zones</b> .....	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.....	92
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