

stanley brouwn

kunsthalle bern

stanley brouwn

van abbemuseum eindhoven

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van abbemuseum eindhoven





85 a sheet with note stamped this way brown a sheet with note stamped this way brown a sheet with note stamped this way brown a sheet with note stamped this way brown a sheet with note stamped this way brown a sheet with note stamped this way brown a sheet with note stamped this way brown a sheet with note stamped this way brown a sheet with note stamped this way brown a sheet with note stamped this way brown a sheet with note stamped this way brown.

1971

86 (binder) 5 sheets of paper, 10 pages; each page mentions three times a set of steps: (79 x, 60 x, 67 x) (99 x, 95 x, 89 x) (61 x, 85 x, 45 x) (63 x, 71 x, 41 x) (53 x, 47 x, 69 x) (52 x, 50 x, 65 x) (75 x, 55 x, 43 x) (83 x, 57 x, 73 x) (97 x, 81 x, 77 x) (87 x, 93 x, 91 x).

87 (binder) 10 sheets of paper; one step 1 x to one step 50 x in 2 columns. on each sheet two of the 50 sets of steps mentioned are marked: one step 1 x and 50 x, 2 x and 49 x, 3 x and 48 x, 4 x and 47 x, 5 x and 46 x, 6 x and 45 x, 7 x and 44 x, 8 x and 43 x, 9 x and 42 x, 10 x and 41 x.

88 (binder) 11 sheets of paper; one step 1 x to one step 100 x in 4 columns. on each sheet one of the 100 sets of steps mentioned is marked: one step 41 x, 42 x, 43 x, 44 x, 45 x, 46 x, 47 x, 48 x, 49 x, 50 x, 51 x.

89 (binder) 9 sheets of paper; one step 1 x to one step 100 x in 4 columns. on each sheet one of the 100 sets of steps mentioned is marked: one step 1 x, 2 x, 3 x, 1 x, 2 x, 3 x, 1 x, 2 x, 3 x.

90 (3 binders) card: from march 18 until april 18, 1971, i shall define my total number of footsteps each day by means of a handcounter. during this period i shall visit a number of countries where i have never been before. consequently my footsteps there will be my first footsteps in those countries. on the accompanying cards notes will be made every day of (a) the total number of footsteps each day (b) the countries where these steps were taken + 32 cards. each card records the total number of steps counted each day in successively: the netherlands, belgium, france, spain, morocco, algeria, morocco, spain, france, belgium, the netherlands.

91 (4 binders) card: steps 23.10.71 - 17.12.71 + 56 cards. each card records the number of steps counted each day.

92 (binder) card: my steps in brussels 21.2.71 - 30.2.71 + 10 cards. each card records the number of steps counted each day.

93 (paper): one step (11 x). 11 times one step taken on one sheet of paper and measured (work-sheet).

94 (paper): one step (11 x). 11 times one step taken, the distances measured and defined in lines on a sheet of paper.

95 (paper): one step (6 x). 6 times one step taken on one sheet of paper, the distances measured and defined in lines.

96 (paper): one step (4 x). 4 times one step taken on one sheet of paper, the distances measured and defined in lines.

97 (paper): one step (7 x). 7 times one step taken on one sheet of paper, the distances measured and defined in lines.

98 (paper): one step (2 x). 2 times one step taken on one sheet of paper, the distances measured and defined in lines.

99 (paper): one step (2 x). 2 times one step taken on one sheet of paper, the distances measured and defined in lines.

1972

100 (card) 18947 steps; number of steps counted on one day.

101 (envelope) card: one step 1 x - 10 x + 65 cards. one step taken one time and measured in mm, one step taken two times and measured in mm, to one step taken ten times and measured in mm.

102 (envelope) card: one step - 10 steps (3 x) + 30 cards. the distance of one step measured in mm; the distance of two steps measured in mm to the distance of ten measured in mm. (three times).

103 (envelope) card: three steps 10 x - four steps 10 x + 20 cards. the distance of three steps 10 times measured in mm; the distance of four steps 10 times measured in mm.

104 (envelope) card: my steps in czechoslovakia 14.7.72 - 21.7.72 + card: the total number of my steps in czechoslovakia: 150815 steps + blank card + 8 cards, each card recording the number of steps counted each day.

105 (envelope) card: my steps in poland 29.4.72 - 12.5.72 + card: the total number of my steps in poland: 272663 steps + blank card + 14 cards, each card recording the number of steps counted each day.

106 (book) page: construction + 10 pages. construction of 10 times 100 steps (each page 100), the distance of each step indicated in mm.

107 (paper: 3 sheets) construction from 3 sets of 230 steps (each sheet 230); the distance of each step is indicated in mm.

108 (paper) 10 steps; the distance of each step is indicated in mm.

109 (card-index box: metal) card: one step 200 x + blank card + 200 cards. 200 times the distance of one step (numbered 1 - 200) measured in mm.

110 (card-index box: wood) card: one step 200 x + 200 cards. 200 times the distance of one step (numbered 1 - 200) measured in mm.

111 (card-index box: metal) card: one step 300 x + blank card + 300 cards. 300 times the distance of one step (numbered 1 - 300) measured in mm.

112 (card-index file-cabinet: metal) card: one step 300 x + 300 cards. 300 times the distance of one step (numbered 1 - 300) measured in mm.

113 (card-index box: metal) card: one step 300 x + blank card + 300 cards. 300 times the distance of one step (numbered 1 - 300) measured in mm.

114 (card-index box: wood) card: one step 1000 x + 1000 cards. 1000 times the distance of one step (numbered 1 - 1000) in mm.

115 (card-index box: wood) card: one step 600 mm - 1000 mm + 401 cards. with each card the distance increases with 1 mm (601, 602, 603 mm...); one step with a distance between 600 mm - 1000 mm.

116 (card-index box: metal) card: 50 distances to walk + 50 cards; each card indicates in mm a particular distance to be covered.

117 (card-index file-cabinet: metal) card: 300 distances to walk 21095724 mm - 21096024 mm + blank card + 300 cards. each card indicates in mm a particular distance to be covered; the first card indicates a distance of 21095724 mm; with each following card 1 mm is added.

118 (card-index box: metal) card: constructed walk - 200 steps: 840 mm - 860 mm - distance: 170233 mm + 200 cards. walk constructed from 200 steps; the distance of each step is indicated in mm and varies between 840 mm and 860 mm. the total of steps indicates in mm the distance to be covered.

119 (card-index box: wood) card: constructed walk - 1000 steps: 840 mm - 890 mm; distance: 865500 mm + 1000 cards. walk constructed from 1000 steps; the distance of each step is indicated in mm and varies between 840 mm and 890 mm. the total of steps indicates in mm the distance to be covered.

120 (3 card-index file-cabinets: metal) a: card: construction + blank card + 1000 cards; b and c: 1000 cards each. construction of 3000 steps. the distance of each step is indicated in mm.

121 (2 card-index file-cabinets: metal) a: card: constructed walk - 2000 steps: 840 mm - 890 mm - distance: 1729713 mm + blank card + 1000 cards; b: 1000 cards. walk constructed from 2000 steps. the distance of each step is indicated in mm and varies between 840 mm and 890 mm. the total of steps indicates in mm the distance to be covered.

122 (3 card-index file-cabinets: metal) a: card: constructed walk - 3000 steps: 840 mm - 890 mm - distance: 2606381 mm + blank card + 1000 cards; b and c: 1000 cards each. walk constructed from 3000 steps; the distance of each step is indicated in mm and varies between 840 mm and 890 mm. the total of steps indicates in mm the distance to be covered.

123 (3 card-index file-cabinets: metal) a: constructed walk - 3000 steps: 840 mm - 880 mm - distance: 2576313 mm + 1000 cards; b and c: 1000 cards each. walk constructed from 3000 steps; the distance of each step is indicated in mm and varies between 840 mm and 880 mm. the total of steps indicates in mm the distance to be covered.

124 (3 card-index file-cabinets: metal) a: card: constructed walk - 3000 steps: 840 mm - 880 mm - distance: 2583453 mm + 1000 cards; b and c: 1000 cards each. walk constructed from 3000 steps; the distance of each step is indicated in mm and varies between 840 mm and 880 mm. the total of steps indicates in mm the distance to be covered.

125 (3 card-index file-cabinets: metal) a: card: constructed walk - 3000 steps: 840 mm - 890 mm - distance: 2592412 mm + blank card + 1000 cards; b and c: 1000 cards each. walk constructed from 3000 steps; the distance of each step is indicated in mm and varies between 840 mm and 890 mm. the total of steps indicates in mm the distance to be covered.

- 126 (3 card-index file-cabinets: metal) a: card: constructed distance - 3000 steps: 840 mm - 890 mm - distance: 2589272 mm + blank card + 1000 cards; b and c: 1000 cards each. distance constructed from 3000 steps; the distance of each step is indicated in mm and varies between 840 mm and 890 mm. the total of steps indicates in mm the distance to be covered.
- 1973
- 127 (card) 884 mm; distance of one step.
- 128 (binder) card: 876 mm; distance of one step.
- 129 (binder) card: 881 mm; distance of one step.
- 130 (binder) card: 885 mm; distance of one step.
- 131 (envelope) card: 10 steps + 10 cards. ten times the distance of one step translated to 1 mm.
- 132 (card-index file-cabinet: metal) card: 1000 mm + blank card + 1000 cards; on each card a distance (line) of 1 mm, with text: 1 mm.
- 133 (card-index file-cabinet: metal) card: 1000 mm + blank card + 1000 cards; on each card a distance (line) of 1 mm, with text: 1 mm.
- 134 (card-index file-cabinet: metal) card: 1000 mm = 883 mm + 117 mm + blank card + 1000 cards. on each card a distance (line) of 1 mm, with text: 1 mm. the distance of one step of 883 mm (883 cards) is marked with a grey tab-card. the distance of 1000 mm is completed with 117 cards.
- 135 (card-index file-cabinet: metal) card: 1000 mm = 879 mm + 121 mm + blank card + 1000 cards; on each card a distance (line) of 1 mm, with text: 1 mm. the distance of one step of 879 mm (879 cards) is marked with a grey tab-card. the distance of 1000 mm is completed with 121 cards.
- 136 (card-index file-cabinet: metal) card: 1000 mm, 3s + blank card + 1000 cards; on each card a distance (line) of 1 mm, with text: 1 mm. the distances of 3 steps are marked with 3 grey tab-cards.
- 137 (card-index file-cabinet: metal) blank card + x cards; on each card a distance (line) of 1 mm, with text: 1 mm. by counting the cards the distance of one step of x mm can be determined.
- 138 (card-index file-cabinet: metal) blank card + x cards; on each card a distance (line) of 1 mm, with text: 1 mm. by counting the cards the distance of one step of x mm can be determined.
- 139 (card-index file-cabinet: metal) card: step = 851 mm + blank card + 851 cards; on each card the distance (line) of 1 mm, with text: 1 mm.
- 140 (card-index file-cabinet: metal) card: 864 mm + blank card + 864 cards; on each card a distance (line) of 1 mm, with text: 1 mm. 864 mm: the distance of one step.
- 141 (2 card-index file-cabinets: metal) a: card: 859 mm + blank card + 859 cards; on each card a distance (line) of 1 mm, with text: 1 mm. 859 mm: the distance of one step. b: card: 856 mm + blank card + 856 cards (idem). 856 mm: the distance of one step.
- 142 (2 card-index file-cabinets: metal) a: card: 878 mm + blank card + 878 cards; on each card a distance (line) of 1 mm, with text: 1 mm. 878 mm: the distance of one step. b: card: 1000 mm + blank card + 1000 cards (idem).
- 143 (3 card-index file-cabinets: metal) a: card: 872 mm + blank card + 872 cards; on each card a distance (line) of 1 mm, with text: 1 mm. 872 mm: the distance of one step. b: card: 877 mm + blank card + 877 cards (idem). 877 mm: the distance of one step. c: card: 873 mm + blank card + 873 cards (idem). 873 mm: the distance of one step.
- 144 (4 card-index file-cabinets: metal) a: card: 2647 mm = 880 mm - 885 mm - 882 mm + blank card. a + b + c: 2647 cards; on each card a distance (line) of 1 mm, with text: 1 mm.
- 145 (3 card-index file-cabinets: metal) a: card: 2587 mm = 864 mm - 860 mm - 863 mm + blank card. a + b + c: 2587 cards; on each card a distance (line) of 1 mm, with text: 1 mm.
- 146 (2 card-index file-cabinets: metal) a: card: construction + blank card + 1000 cards; b: 1000 cards. construction of 2000 steps; on each card the distance of one step is indicated in mm.
- 147 (2 card-index file-cabinets: metal) a: card: constructed distance + blank card + 1000 cards; on each card the distance of one step is indicated in mm. b: 1000 cards (idem). distance constructed from 2000 steps. the distance of each step is indicated in mm.
- 148 (3 card-index file-cabinets: metal) a: card: constructed distance - 3000 steps: 840 mm - 890 mm - distance: 2596631 mm + blank card + 1000 cards; on each card the distance of one step is indicated in mm. b: 1000 cards (idem). c: 1000 cards (idem). distance constructed from 3000 steps. the distance of each step is indicated in mm and varies between 840 mm and 890 mm. the total of steps indicates in mm the distance to be covered.
- 149 (3 card-index file-cabinets: metal) a: card: constructed walk - 3000 steps: 840 mm - 890 mm - distance: 2594212 mm + blank card + 1000 cards; on each card the distance of one step is indicated in mm. b: 1000 cards (idem). c: 1000 cards (idem). walk constructed from 3000 steps. the distance of each step is indicated in mm and varies between 840 mm and 890 mm. the total of steps indicates in mm the distance to be covered.
- 150 (3 card-index file-cabinets: metal) a: card: constructed walk - 3000 steps: 840 mm - 890 mm - distance: 2594535 mm + blank card + 1000 cards; on each card the distance of one step is indicated in mm. b: 1000 cards (idem). c: 1000 cards (idem). walk constructed from 3000 steps. the distance of each step is indicated in mm and varies between 840 mm and 890 mm. the total of steps indicates in mm the distance to be covered.
- 151 (3 card-index file-cabinets: metal) a: card: construction + blank card + 1000 cards; on each card the distance of one step is indicated in mm. b: 1000 cards (idem). c: 1000 cards (idem). construction from 3000 steps. the distance of each step is indicated in mm.
- 1974
- 152 (card) 18.3.74: 10516; number of steps counted on one day.
- 153 (envelope) card: steps 24.9.74 - 18.10.74 + blank card + 25 cards, each card recording the number of steps counted each day.
- 154 (paper) one step of 867 mm constructed with 8 text-blocks of 100 x 1 mm and one text-block of 67 x 1 mm added to each other.
- 155 (paper) one step of 878 mm constructed with 8 text-blocks of 100 x 1 mm and one text-block of 78 x 1 mm added to each other.
- 156 (paper): 1000 mm. the distance of 1000 mm defined in a line.
- 157 (paper) 1000 mm constructed with 10 text-blocks of 100 x 1 mm.
- 158 (paper: 5 sheets): 4356 mm (5 steps). the distance of 5 steps measured and defined in 4 distances (lines) of 1000 mm and one distance (line) of 356 mm.
- 159 (card-index file-cabinet: metal) card: 1000 mm + blank card + 1000 cards on each card a distance (line) of 1 mm, with text: 1 mm.
- 160 (card-index file-cabinet: metal) card: 1000 mm - 858 mm + blank card + 1000 cards; on each card a distance (line) of 1 mm, with text: 1 mm. the distance of one step of 858 mm (858 cards) is marked with two grey tab-cards from mm-card 72 to mm-card 929.
- 161 (card-index file-cabinet) card: 1000 mm - 881 mm - 864 mm + blank card + 1000 cards; on each card a distance (line) of 1 mm, with text: 1 mm. the distance of one step of 864 mm (864 cards), counted from the first mm-card, is marked with a grey tab-card. the distance of a step of 881 mm (881 cards), counted from the last mm-card, is marked with a grey tab-card.
- 162 (2 card-index file-cabinets: metal) a: card: 100 steps (10 x) - 101 steps (10 x) + blank card + card: 100 steps (10 x) + 1000 cards (10 x 100 cards); after every 100 cards a grey tab-card; on each card the text: 1 step. b: card: 101 steps (10 x) + 1010 cards (10 x 101); after every 101 cards a grey tab-card; on each card the text: 1 step.
- 163 (2 card-index file-cabinets: metal) a: card: 1883 mm (= 1000 mm + 883 mm) + blank card + (a + b) 1883 cards; on each card a distance (line) of 1 mm, with text: 1 mm. 883 mm: the distance of one step.
- 164 (2 card-index file-cabinets: metal) a: card: 1869 mm = 1000 mm + 869 mm + blank card + (a + b) 1869 cards; on each card a distance (line) of 1 mm, with text: 1 mm. 869 mm: the distance of one step.
- 165 (2 card-index file-cabinets: metal) a: card: 1000 mm - 881 mm + blank card + 1000 cards; on each card a distance (line) of 1 mm, with text: 1 mm. the distance of one step of 881 mm (881 cards), counted from the first mm-card, is marked with a grey tab-card. b: blank card + 1000 cards (idem). the distance of one step of 881 mm (881 cards), counted from the last mm-card, is marked with a grey tab-card.
- 166 (6 card-index file-cabinets: metal) a: card: 1000 mm - 2000 mm - 3000 mm + blank card + 1000 cards; on each card a distance (line) of 1 mm, with text: 1 mm. b: 1000 cards (idem). c: 1000 cards (idem). d: 1000 cards (idem). e: 1000 cards (idem). f: 1000 cards (idem).
- 167 (8 card-index file-cabinets: metal) a: card: 16.10.74 - 7403 steps + blank card + (a - h) 7403 cards; on each card the text: 1 step.
- 1975
- 168 (card) 30.6.75: 17472 steps; the number of steps counted on one day.

- 169 (binder) page: 5 steps + 10 + 10 + 10 + 10 + 10 pages (blank pages in between) each with one text-block of 100 x 1 mm (each group of pages 1000 mm); within each 1000 mm the distance of one step is marked.
- 170 (binder) page: 100 mm - 1000 mm + 1 + 2 + 3 + 4 + 5 + 6 + 7 + 8 + 9 + 10 pages, each with one text-block of 100 x 1 mm (100 mm) defining 10 distances (blank pages in between).
- 171 (binder) page: 1000 mm + 10 pages with each one text-block of 100 x 1 mm (100 mm) (blank pages in between).
- 172 (binder) page: 1000 mm + 10 pages with each one text-block of 100 x 1 mm (100 mm) (blank pages in between).
- 173 (binder) page: 1000 mm + 10 pages with each one text-block of 100 x 1 mm (100 mm) (blank pages in between).
- 174 (binder) page: 1000 mm + 10 pages with each one text-block of 100 x 1 mm (100 mm) (blank pages in between).
- 175 (binder) page: 1000 mm + 10 pages with each one text-block of 100 x 1 mm (100 mm) (blank pages in between).
- 176 (binder) page: 1000 mm + 10 pages with each one text-block of 100 x 1 mm (100 mm) (blank pages in between).
- 177 (binder) page: 1000 mm + 10 pages with each one text-block of 100 x 1 mm (100 mm) (blank pages in between).
- 178 (book) page: ten steps + 10 pages each with 10 text-blocks of 100 x 1 mm (1000 mm) (blank pages in between), on each page the distance of one step is marked.
- 179 (book) page: ten steps + text-pages with on each page 100 x 1 mm (100 mm); ten times the distance of one step measured in mm.
- 180 (book) page 10 000 mm + 10 pages each with 10 text-blocks of 100 x 1 mm (1000 mm) (blank pages in between).
- 181 (book) page: 1000 mm - 2000 mm - 3000 mm - 4000 mm - 5000 mm + 1 + 2 + 3 + 4 + 5 pages, each with 10 text-blocks of 100 x 1 mm (1000 mm) (blank pages in between).
- 182 (paper in portfolio): 3 steps on 1000 mm. the distances of 3 steps (884 mm; 886 mm; 887 mm) consecutively defined within a length (line) of 1000 mm; the end-point of one step is the starting-point of the next step (forth and back).
- 183 (paper in portfolio): 3 steps on 1000 mm. the distances of 3 steps (869 mm; 872 mm; 873 mm) consecutively defined within a length (line) of 1000 mm; the end-point of one step is the starting-point of the next step (forth and back).
- 184 (paper in portfolio): 5 steps on 1000 mm. the distances of 5 steps consecutively defined within a length (line) of 1000 mm. the end-point of one step is the starting-point of the next step (forth and back).
- 185 (paper) 3 distances added to each other: 3147784940555632148 mm + 20491124567 mm + 99234128900055 mm.
- 186 (paper) 4508095288 mm; one distance in mm.
- 187 (paper: 2 sheets): 1000 mm + 1 step on 1000 mm. each sheet with 10 text-blocks (1 - 100 mm; 101 - 200; 201 - 300; 301 - 400; 401 - 500; 501 - 600; 601 - 700; 701 - 800; 801 - 900; 901 - 1000). on the second sheet the distance of one step is marked.
- 188 (paper: 5 sheets): 5 steps (4406 mm). the distance of 5 steps measured and defined in four distances (lines) of 1000 mm and one distance (line) of 406 mm.
- 189 (paper: 6 sheets): 1 step - 2 steps - 3 steps. the distance of one step defined in a line (one sheet); the distance of 2 steps defined in one distance (line) of 1000 mm and one distance (line) of part of 1000 mm (2 sheets); the distance of 3 steps defined in two distances (lines) of 1000 mm and one distance (line) of part of 1000 mm (3 sheets).
- 190 (paper): 1000 mm. the distance of 1000 mm defined in a line.
- 191 (paper): 1 m on part of  $\infty$  line. the distance of 1 m defined on a segment of an infinite distance (line).
- 192 (paper): 1 step on part of  $\infty$  line (3 x). 3 times the distance of one step defined on a segment of an infinite distance (line).
- 193 (card-index file-cabinet: metal) card: 700 steps + blank card + 700 cards; on each card text: 1 step.
- 194 (card-index box: metal) card: construction + blank card + x cards; on each card text: step = 851 mm. construction from x steps; each step with a distance of 851 mm.
- 195 (card-index file-cabinet: metal) card: 1 000 000 mm (= 1 km) + blank card + 1000 cards; on each card 10 distances (lines) of 100 mm and text: 1000 mm.
- 196 (2 card-index file-cabinets: metal) a: card: 600 m - 300 steps - 600 m + blank card + 600 cards (on each card text: 1 m) + blank card + 300 cards; on each card text: 1 step. b: 600 cards; on each card text: 1 m.
- 197 (2 card-index file-cabinets: metal) a: card: 1000 mm - 1000 steps + blank card + card: 1000 mm + blank card + 1000 cards; on each card text: 1 m. b: card: 1000 steps + blank card + 1000 cards; on each card text: 1 step.
- 198 (3 card-index file-cabinets: metal) a: card: 3 x 1000 mm + blank card + card: 1000 mm + blank card + 1000 cards; on each card a distance (line) of 1 mm, with text: 1 mm. b: card: 1000 mm + blank card + 1000 cards (idem). c: card: 1000 mm + blank card + 1000 cards (idem).
- 199 (6 card-index file-cabinets: metal) a: card: 1 000 000 mm (= 1 km) - 2 000 000 mm (= 2 km) - 3 000 000 mm (= 3 km) + blank card + card: 1 000 000 mm (= 1 km) + blank card + 1000 cards; on each card 10 distances (lines) of 100 mm and text: 1000 mm. b: card: 2 000 000 mm (= 2 km) + blank card + 1000 cards (idem). c: 1000 cards (idem). d: card: 3 000 000 mm (= 3 km) + blank card + 1000 cards (idem). e: 1000 cards (idem). f: 1000 cards (idem).
- 200 (9 card-index file-cabinets: metal) a: card: 9.2.75 - 8923 steps + blank card + (a - i) 8923 cards; on each card text: 1 step.
- 201 (40 card-index file-cabinets: metal) a: card: 40 steps + blank card + card: 881 mm + blank card + 881 cards; on each card a distance (line) of 1 mm, with text: 1 mm. b: card: 885 mm + blank card + 885 cards; on each card a distance (line) of 1 mm, with text: 1 mm. similarly the other 38 cabinets: 882 mm; 883 mm; 880 mm; 883 mm; 879 mm; 884 mm; 878 mm; 876 mm; 880 mm; 882 mm; 879 mm; 881 mm; 883 mm; 883 mm; 886 mm; 882 mm; 884 mm; 880 mm; 877 mm; 882 mm; 879 mm; 878 mm; 883 mm; 881 mm; 876 mm; 873 mm; 873 mm; 870 mm; 874 mm; 872 mm; 868 mm; 873 mm; 869 mm; 870 mm; 874 mm; 871 mm; 873 mm; 877 mm.
- 1976
- 202 (card) the total number of my steps in algeria: 136774.
- 203 (card) the total number of my steps in morocco: 187558.
- 204 (card) the total number of my steps in spain: 143419.
- 205 (card) the total number of my steps in poland: 272663.
- 206 (card) the total number of my steps in czechoslovakia: 150815.
- 207 (card): 100 steps 1 : 10 000 on 1 m 1 : 10. the distance of 100 steps 1 : 10 000 defined on 1 m 1 : 10.
- 208 (card) a: distance 1 :  $\infty$  ; b : 1 m 1 : 10. a distance defined as (a) distance 1 :  $\infty$  and (b) 1 m 1 : 10.
- 209 (card): distance 1 :  $\infty$  on 1 m 1 : 10. a distance 1 : defined on 1 m 1 : 10.
- 210 (binder): 100 000 mm. 100 cards, on each card 10 distances (lines) of 100 mm.
- 211 (book) cover: 1 km - 1 hm - 1 dam - 1 m - 1 dm - 1 cm. the distance of 1 km described in its relation to a plural of other measures (mm, cm, dm, m, dam, hm). the same with 1 hm, 1 dam, 1 m, 1 dm, 1 cm.
- 212 (book) cover: 1 km - 1 hm - 1 dam - 1 m - 1 dm - 1 cm. the distances of 1 km to 1 cm described in their relation to the millimeter; the distances of 1 km to 1 dm described in their relation to the centimeter; the distances of 1 km to 1 m described in their relation to the decimeter; the distances of 1 km to 1 dam described in their relation to the meter; the distances 1 km and 1 hm described in their relation to the decameter; the distance of 1 km described in its relation to the hectometer.
- 213 (book) cover: 1 m - 10 m - 100 m - 1000 m. the distance of 1 m described in its relation to 1 km, 1 hm, 1 dam, 1 m, 1 dm, 1 cm, 1 mm (1 m = 1/1000 km; 1/100 hm; 1/10 dam; 1 m; 10 dm; 100 cm; 1000 mm). the same with the distances of 10 m, 100 m, 1000 m.
- 214 (10 books): 1 km. the distance of 1 km described in mm in 10 books (numbered 1 - 10); each book contains 100 pages with 10 text-blocks (1 - 100 mm; 101 - 200; 201 - 300; 301 - 400; 401 - 500; 501 - 600; 601 - 700; 701 - 800; 801 - 900; 901 - 1000).
- 215 (10 portfolios) portfolio: 100 km + 9 portfolios. each of the 10 portfolios with 100 sheet with 100 distances (lines) of 1 m (each portfolio 10 km).



- 216 (paper 1 step, measuring-sheet with the length of one particular step; along the edge of the sheet the distance of that step is defined in a line.
- 217 (paper) 1 m, measuring-sheet of 1 m; along the edge a distance of 1 m is defined in a line.
- 218 (paper: 2 sheets) 1 m – 1 step. (a) measuring-sheet of 1 m; along the edge a distance of 1 m is defined in a line; (b) measuring-sheet with the length of one particular step; along the edge the distance of that step is defined in a line. the 2 sheets connected and in line.
- 219 (paper: 2 sheets) 1 m – 1 m. 2 measuring-sheets of 1 m; along the edge a distance of 1 m is defined in a line. the 2 sheets unconnected and parallel.
- 220 (paper: 3 sheets) 1 step – 1 step – 1 step. 3 measuring-sheets with the length of one particular step; along the edge the distance of that step is defined in a line. the 3 sheets connected and in line.
- 221 (paper: 3 sheets) 1 m – 1 m – 1 m. 3 measuring-sheets of 1 m; along the edge a distance of 1 m is defined in a line. the 3 sheets unconnected and in line.
- 222 (paper) 1 step 1 : 10. measuring-sheet with the length of one particular step 1 : 10; along the edge the distance of that step 1 : 10 is defined in a line.
- 223 (paper) 1 m 1 : 10. measuring-sheet of 1 m 1 : 10; along the edge a distance of 1 m 1 : 10 is defined in a line.
- 224 (paper: 2 sheets) 1 step 1 : 10 – 1 step 1 : 10. 2 measuring-sheets each with the length of one particular step 1 : 10; along the edge the distance of that step 1 : 10 is defined in a line. the 2 sheets unconnected and in line.
- 225 (paper: 4 sheets) 1 m 1 : 10 – 1 step 1 : 10; 1 m 1 : 10 – 1 step 1 : 10. (a) a measuring-sheet of 1 m 1 : 10; along the edge a distance of 1 m 1 : 10 is defined in a line. (b) measuring-sheet with the length of one particular step 1 : 10; along the edge the distance of that step is defined in a line. (c) a measuring-sheet of 1 m 1 : 10; along the edge a distance of 1 m 1 : 10 is defined in a line. (d) measuring-sheet with the length of one particular step 1 : 10; along the edge the distance of that step is defined in a line. a + b and c + d connected and in line; ab and cd unconnected and parallel.
- 226 (paper: 4 sheets) 4 steps on 4 m. on 4 sheets the length of 1000 mm defined in 10 distances (lines) of 100 mm. within each of these 4 meters the distance of one step is marked.
- 227 (paper): 1000 mm. one sheet with 10 text-blocks (1 – 100 mm; 101 – 200; 201 – 300; 301 – 400; 401 – 500; 501 – 600; 601 – 700; 701 – 800; 801 – 900; 901 – 1000).
- 228 (paper): 1 step on 1 m. one sheet with 10 text-blocks (1 – 100 mm; 101 – 200; 201 – 300; 301 – 400; 401 – 500; 501 – 600; 601 – 700; 701 – 800; 801 – 900; 901 – 1000). the distance of one step is marked (881 mm).
- 229 (paper: 10 sheets): 10 steps on 10 m. 10 sheets with 10 text-blocks (1 – 100 mm; 101 – 200; 201 – 300; 301 – 400; 401 – 500; 501 – 600; 601 – 700; 701 – 800; 801 – 900; 901 – 1000). on each sheet the distance of one step is marked (888 mm; 875 mm; 884 mm; 887 mm; 884 mm; 885 mm; 889 mm; 886 mm; 889 mm; 887 mm).
- 230 (paper) 100 distances from 1 – 100 cm noted in their relation to one meter and 10 distances (lines) of 10 cm. the distance 100 cm = 1 m (1 : 1) is marked.
- 231 (paper) 100 distances of 1 – 100 cm noted in their relation to one meter and 10 distances (lines) of 10 cm; on the lines the distances in cm are marked.
- 232 (paper) 100 distances from 1 – 100 cm noted in their relation to one meter; one step defined in 7 distances (lines) of 10 cm and one of 2 cm (72 cm) in a relation to the meter 1 : 1 7/18.
- 233 (paper: 2 sheets) (a) 100 distances from 1 – 100 cm noted in their relation to one meter; one step defined in 7 distances (lines) of 10 cm and one distance (line) of 6 cm (76 cm) in a relation to the meter of 1 : 1 6/19. (b) 100 distances from 1 – 100 cm noted in their relation to one meter; one step 1 : x defined in one distance (line) of 10 cm and one distance (line) of 2 cm (12 cm) in a relation to the meter of 1 : 8 1/3.
- 234 (paper: 2 sheets): 1 m horizontal – 1 m vertical. the distance of 1 m defined in a line on a sheet of paper horizontally; the distance of 1 m defined in a line on a sheet of paper vertically.
- 235 (paper: horizontal/vertical): 1 m 1 : 1/3. the distance of 1 m defined in a line to a scale 1 : 1/3.
- 236 (paper: horizontal/vertical): (a) 1 step 1 : 3; (b) 1 step 1 : 1/3 the distance of one step defined in a line to a scale 1 : 3 as well as in a line to a scale 1 : 1/3.
- 237 (paper: 3 sheets: horizontal/vertical): 1 m – 2 m – 3 m. (a) the distance of 1 m defined in a line; (b) the distance of 2 m defined in a line; (c) the distance of 3 m defined in a line.
- 238 (paper: horizontal/vertical): 1 mm 1 : 1/1242. the distance of 1 mm defined in a line to a scale of 1 : 1/1242.
- 239 (paper: horizontal/vertical): a 1 step 1 : 1/2 – b 1 step 1 : 8 – the distance of one step defined in a line to a scale 1 : 1/2 as well as in a line to a scale 1 : 8.
- 240 (paper: horizontal/vertical): 10 km 1 : 5000. the distance of 10 km defined in a line to a scale of 1 : 5000. the distances of 100 m, 200 m, 300 m to 10 000 m are marked specifically.
- 241 (paper): 100 m 1 : 500 – 1 : 1000 – 1 : 1500 – 1 : 2500. a distance of 100 m four times defined in lines to a scale of 1 : 500, 1 : 1000, 1 : 1500, 1 : 2500.
- 242 (paper): one meter, one step. the distance of one meter defined in a line; the distance of one step defined in a line.
- 243 (paper: horizontal/vertical) 1 step 1 : 8; 1 step 1 : 1/8, on 1 m. the distance of one step to scale 1 : 8 defined on a distance of 1 m; the distance of one step to a scale 1 : 1/8 defined on a distance of 1 m (forth and back).
- 244 (paper: horizontal/vertical): 1 step 1 : 2; 1 step 1 : 4; 1 step 1 : 8; 1 step 1 : 16, on 1 m. the distance of one step consecutively marked in line-segments to a scale of 1 : 2, 1 : 4, 1 : 8, 1 : 16 on a distance of 1 m.
- 245 (paper: horizontal/vertical): 1 step 1 : 12; 1 step 1 : 6; 1 step 1 : 3, on 1 m. the distance of one step to a scale of 1 : 12, 1 : 6, 1 : 3 defined on a distance of 1 m.
- 246 (paper: horizontal/vertical): 1 step 1 : 10; 1 m 1 : 10, on 1 m. the distance of one step to a scale 1 : 10 defined on a distance of 1 m; the length of 1 m to a scale 1 : 10 defined on a distance of 1 m.
- 247 (paper: horizontal/vertical): 10 steps 1 : 10, on 1 m. the distances of 10 steps consecutively marked in line-segments to a scale 1 : 10 on a distance of 1 m.
- 248 (paper: horizontal/vertical): 1000 steps 1 : 10 000, on 1 m. the distance of 1000 steps to a scale of 1 : 10 000 defined on a distance of 1 m.
- 249 (paper: horizontal/vertical): 1 km 1 : 2500; 1 km 1 : 3333 1/3; 1 km 1 : 5000; 1 km 1 : 10 000, on 1 m. the distance of 1 km consecutively marked in line-segments to a scale of 1 : 2500, 1 : 3333 1/3, 1 : 5000, 1 : 10 000 on a distance of 1 m.
- 250 (paper: horizontal/vertical): 100 km 1 : 10 000 000, on 1 m. the distance of 100 km to a scale of 1 : 10 000 000 defined on a distance of 1 m.
- 251 (paper: horizontal/vertical): distance 1 : ∞, on 1 m. a distance 1 : ∞ defined on a distance of 1 m.
- 252 (card-index file-cabinet: metal) card: 1 m 1 : 10, on 1 m + blank card + 1000 cards; on each card a distance (line) of 1 mm, with text: 1 mm. the distance of 1 m 1 : 10 is defined on 1 m by x cards and marked with a grey tab-card.
- 253 (card-index file-cabinet: metal) card: 1 m 1 : 4 6/11, on 1 m + blank card + 1000 cards; on each card a distance (line) of 1 mm, with text: 1 mm. the distance of 1 m 1 : 4 6/11 is defined on 1 m by x cards and is marked with a grey tab-card.
- 254 (card-index file-cabinet: metal) card: 1 step 1 : 10, on 1 m + blank card + 1000 cards; on each card a distance (line) of 1 mm, with text: 1 mm. the distance of one step 1 : 10 is defined on 1 m by x cards and marked by a grey tab-card.
- 255 (card-index file-cabinet: metal) card: 1 step 1 : 10, on 1 m + blank card + 1000 cards; on each card a distance (line) of 1 mm, with text: 1 mm. the distance of one step 1 : 10 is defined on 1 m by x cards and marked by a grey tab-card.
- 256 (card-index file-cabinet: metal) card: 1 m 1 : 4, 1 s 1 : 4, on 1 m + blank card + 1000 cards; on each card a distance (line) of 1 mm, with text: 1 mm. the distance of one step 1 : 4 is defined on 1 m by x cards and marked with a grey tab-card. the distance of 1 m 1 : 4 is defined on 1 m by y cards and marked with a grey tab-card.
- 257 (card-index file-cabinet: metal) blank card + 1000 cards; on each card 100 distances from 1 – 100 cm in their relation to one meter.
- 258 (card-index file-cabinet: metal) blank card + 1000 cards; on each card 100 distances from 1 – 100 cm in their relation to one meter.
- 259 (card-index file-cabinet: metal) blank card + 1000 cards; on each card 100 distances from 1 – 100 cm in their relation to one meter.
- 260 (card-index file-cabinet: metal) blank card + 1000 cards; on each card 100 distances from 1 – 100 cm in their relation to one meter.

- 261 (card-index file-cabinet: metal) card: 100 000 m + blank card + 1000 cards; on each card 100 distances from 1 – 100 cm in their relation to one meter.
- 262 (card-index file-cabinet: metal) card: 100 000 x 1 m + blank card + 1000 cards; on each card 100 distances from 1 – 100 cm in their relation to one meter.
- 263 (card-index file-cabinet: metal) card: 10 x 10 km + blank card + 1000 cards; on each card 100 distances from 1 – 100 cm in their relation to one meter. the 1000 cards are divided by grey tab-cards into 10 sets of 100 cards.
- 264 (card-index file-cabinet: metal) card: 100 km + blank card + 1000 cards; on each card 100 distances from 1 – 100 cm in their relation to one meter.
- 265 (card-index file-cabinet: metal) card: 1 km + blank card + 1000 cards; on each card 10 distances (lines) of 100 mm and text: 1000 mm.
- 266 (card-index file-cabinet: metal) card: 1 step on 1 km + blank card + 1000 cards; on each card 10 distances (lines) of 100 mm and text: 1000 mm. on the first 1000 mm-card is marked the distance of one step.
- 267 (card-index file-cabinet: metal) card: 10 steps on 1 km + blank card + 1000 cards; on each card 10 distances (lines) of 100 mm and text: 1000 mm. on the first nine 1000 mm-cards are marked the distances of 10 consecutive steps. the end-point of one step is the starting-point of the next step.
- 268 (4 card-index file-cabinets: metal) a: card: 10 steps on 4 km + blank card + 1000 cards; on each card 10 distances (lines) of 100 mm and text: 1000 mm. on the first nine 1000 mm-cards are marked the distances of 10 consecutive steps. the end-point of one step is the starting-point of the next step. b: 1000 cards (idem). c: 1000 cards (idem). d: 1000 cards (idem).
- 269 (card-index file-cabinet: metal) card: 10 steps 1 : 100, on 1 m + blank card + 1000 cards; on each card a distance (line) of 1 mm, with text: 1 mm. on a distance of 1000 mm 10 steps 1 : 100 are defined and marked with grey tab-cards. the first step: 8 mm-cards + 1 card with text: 77/100 mm; the next steps: 8 + 75/100; 8 + 74/100; 8 + 78/100; 8 + 76/100; 8 + 80/100; 8 + 81/100; 8 + 79/100; 8 + 76/100; 8 + 74/100.
- 270 (card-index box: metal) card: 10 steps 1 : 100 + blank card + 90 cards. the distance of 10 steps defined and marked with grey tab-cards. the first step: 8 cards; on each card a distance (line) of 1 mm, with text: 1 mm + 1 card with text: 73/100 mm; the next steps: 8 + 76/100; 8 + 77/100; 8 + 74/100; 8 + 76/100; 8 + 75/100; 8 + 78/100; 8 + 80/100; 8 + 76/100; 8 + 78/100.

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