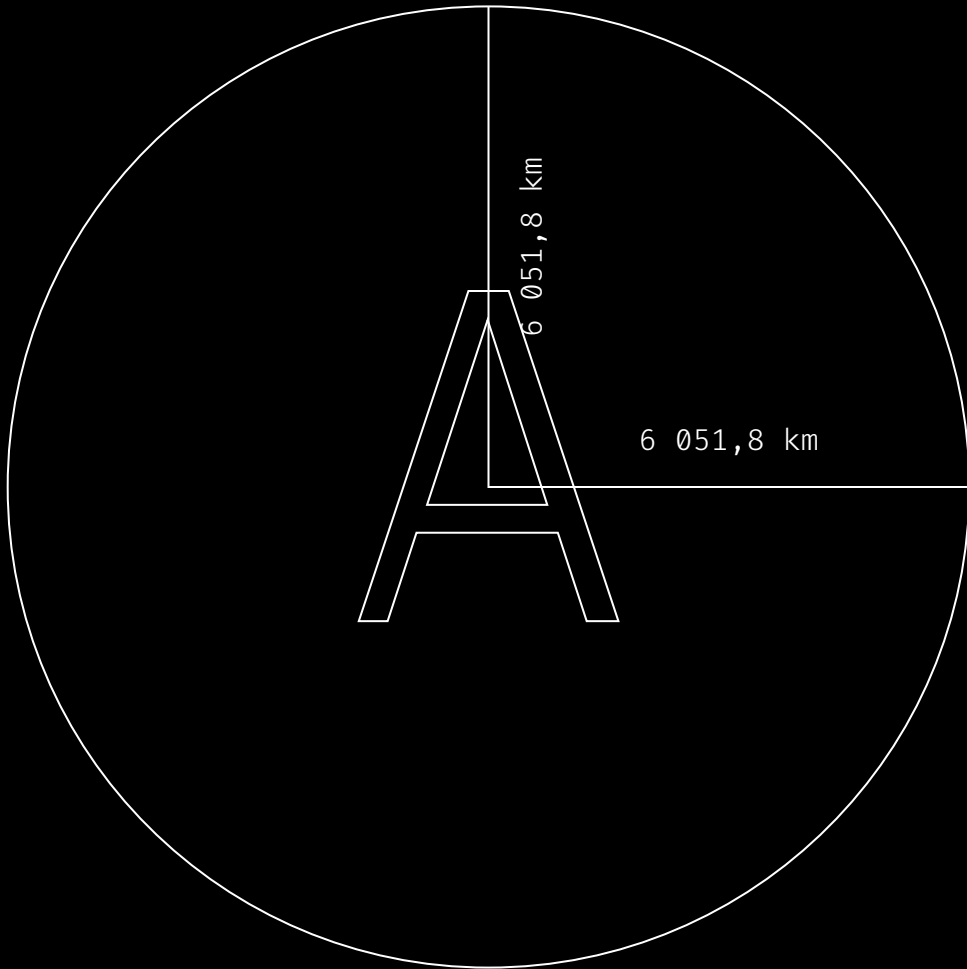


1



$A_0 = \text{aire de Vénus} \pm 1 \text{ mm}$

$A_0 \rightarrow A_{59}$

18 039,811 702 413 936 km

A (alpha)
0-59

VÉNUMS

25 512,146 372 210 664 km

rayon équatorial : 6 051,8 km

rayon polaire : 6 051,8 km

aire calculée : 460 234 316,679 103 2 km²

rectangle d'aire égale à Vénus et de ratio $1:\sqrt{2}$:

largeur : 18 039,811 702 413 936 km

hauteur : 25 512,146 372 210 664 km

Cette série est imprimée au format $\alpha 53$ (190 × 268 mm), le premier format pouvant être apposé sur un format A4.

18 039 811 702 mm

A8

A10
A11

A9

A6

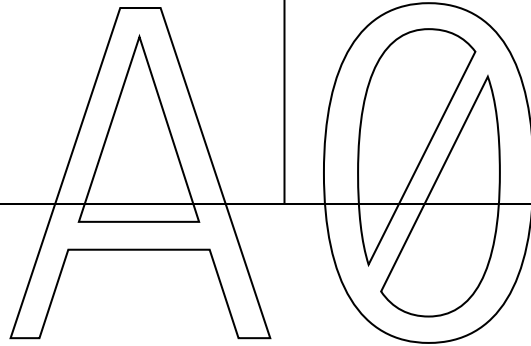
A7

A4

A5

A2

A3



25 512 146 372 mm

A1

18 039 811 702 × 25 512 146 372 mm

1 par A0

≈ 0,014 km² perdus suite aux arrondies

A0 ≡ alpha zéro

12 756 073 186 mm

A9

A11

A12

A10

A7

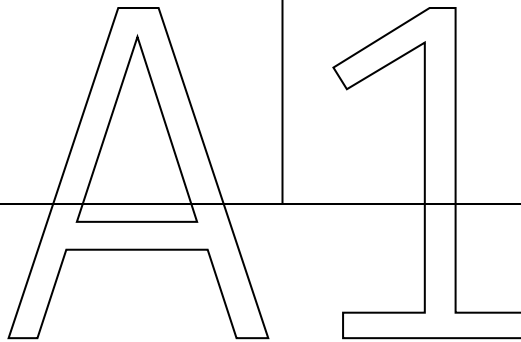
A8

A5

A6

A3

A4



18 039 811 702 mm

A2

12 756 073 186 × 18 039 811 702 mm

2 par A0

≈ 0,014 km² perdus suite aux arrondies

A1 ≡ alpha un

9 019 905 851 mm

A10

A12

A13

A11

A8

A9

A6

A7

A4

A5

A2

12 756 073 186 mm

A3

9 019 905 851 × 12 756 073 186 mm

4 par A0

≈ 0,014 km² perdus suite aux arrondies

A2 ≡ alpha deux

6 378 036 593 mm

A11

A13
A14

A12

A9

A10

A7

A8

A5

A6

A3

9 019 905 851 mm

A4

6 378 036 593 × 9 019 905 851 mm

8 par A0

≈ 0,014 km² perdus suite aux arrondies

A3 ≡ alpha trois

4 509 952 925 mm

A12

A14

A15

A13

A10

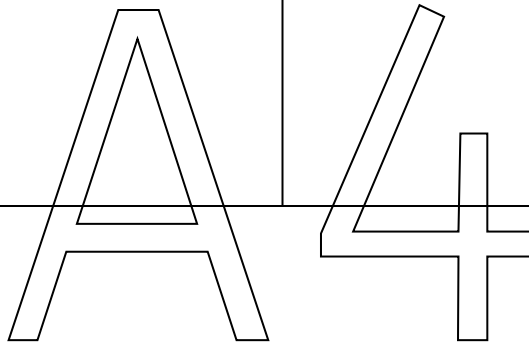
A11

A8

A9

A6

A7



6 378 036 593 mm

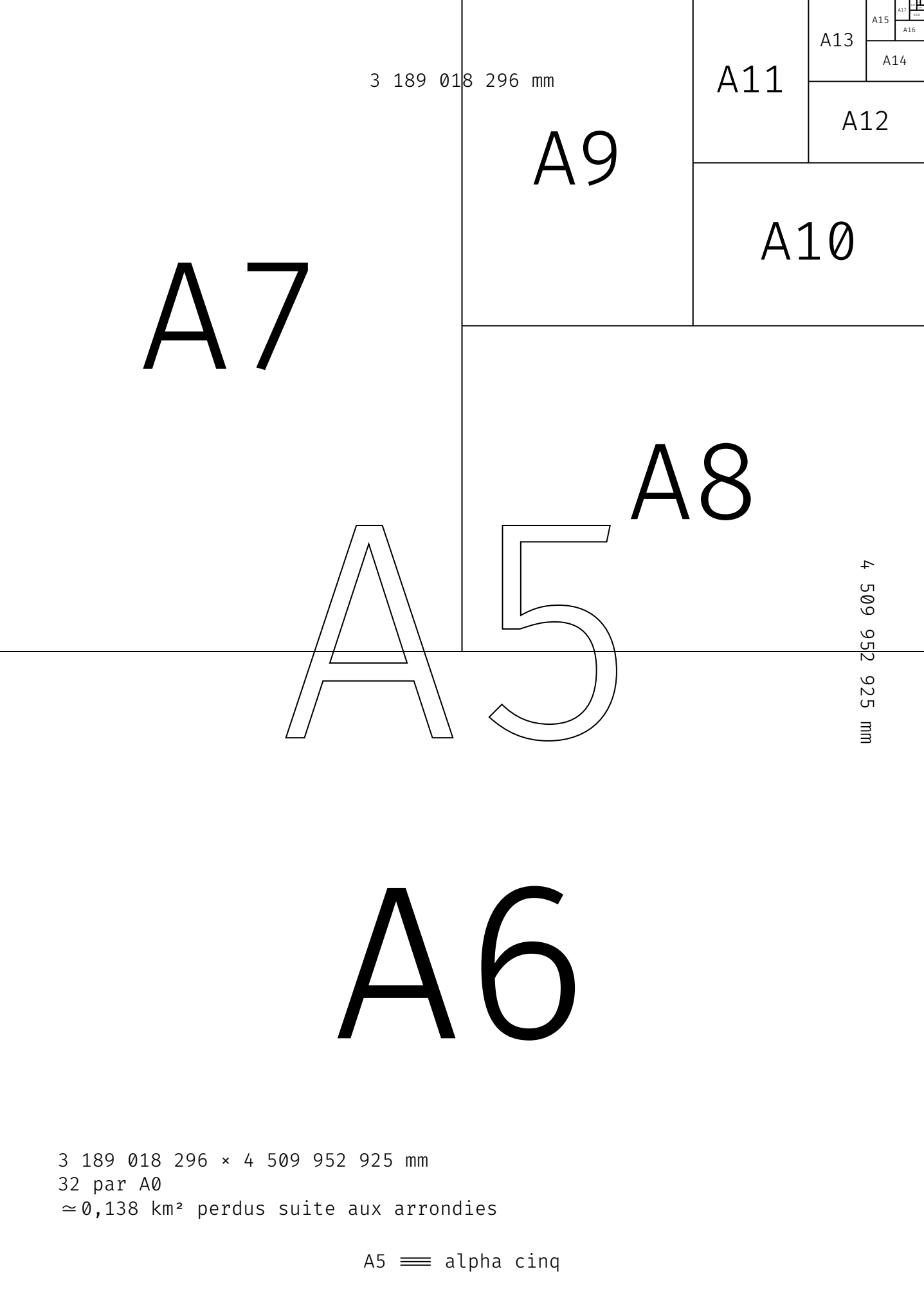
A5

4 509 952 925 × 6 378 036 593 mm

16 par A0

≈ 0,065 km² perdus suite aux arrondies

A4 ≡ alpha quatre



3 189 018 296 mm

A11

A13

A15
A16

A14

A12

A9

A10

A7

A8

A5

4 509 952 925 mm

A6

3 189 018 296 × 4 509 952 925 mm

32 par A0

≈ 0,138 km² perdus suite aux arrondies

A5 ≡ alpha cinq

2 254 976 462 mm

A14

A16
A17

A15

A12

A13

A10

A11

A8

A9

A6

3 189 018 296 mm

A7

2 254 976 462 × 3 189 018 296 mm

64 par A0

≈ 0,24 km² perdus suite aux arrondies

A6 ≡ alpha six

1 594 509 148 mm

A15



A13

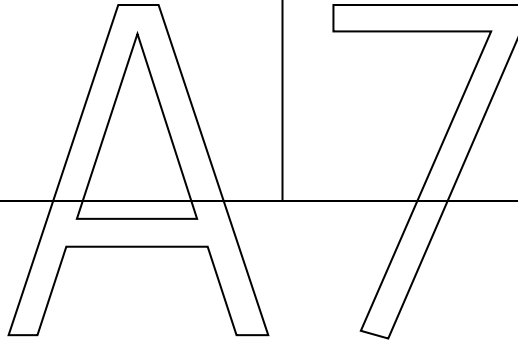
A14

A11

A12

A9

A10



2 254 976 462 mm

A8

1 594 509 148 × 2 254 976 462 mm

128 par A0

≈ 0,24 km² perdus suite aux arrondies

A7 ≡ alpha sept

1 127 488 231 mm

A16

A18

A19

A17

A14

A15

A12

A13

A10

A11

A8

1 594 509 148 mm

A9

1 127 488 231 × 1 594 509 148 mm

256 par A0

≈ 0,24 km² perdus suite aux arrondies

A8 ≡ alpha huit

797 254 574 mm

A17

A19

A20

A18

A15

A16

A13

A14

A11

A12

A9

1 127 488 231 mm

A10

797 254 574 × 1 127 488 231 mm

512 par A0

≈ 0,24 km² perdus suite aux arrondies

A9 ≡ alpha neuf

A12

563 744 115 mm

A14

A16

A18

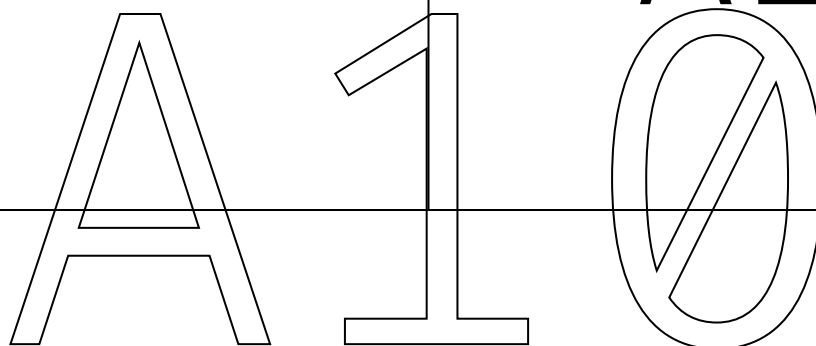
A20
A21

A19

A17

A15

A13



797 254 574 mm

A11

563 744 115 × 797 254 574 mm

1 024 par A0

≈ 0,648 km² perdus suite aux arrondies

A10 ≡ alpha dix

A13

398 627 287 mm

A15

A17

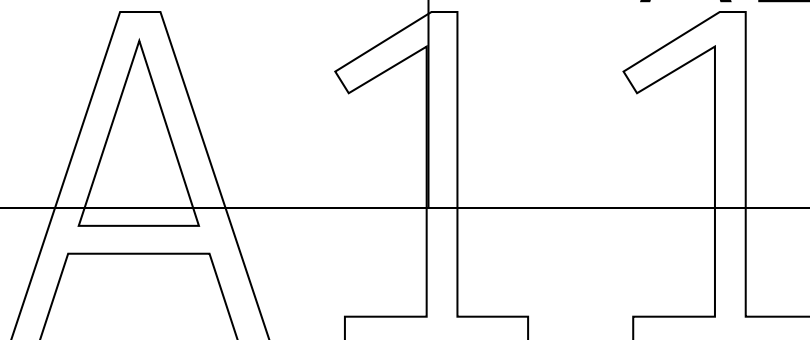
A19



A18

A16

A14



563 744 115 mm

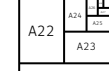
A12

398 627 287 × 563 744 115 mm

2 048 par A0

≈ 0,648 km² perdus suite aux arrondies

A11 ≡ alpha onze



A20

A22

A23

A21

281 872 057 mm

A18

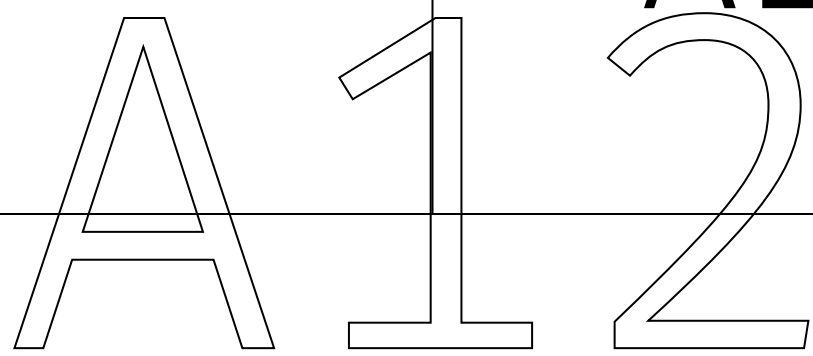
A19

A16

A17

A14

A15



398 627 287 mm

A13

281 872 057 × 398 627 287 mm

4 096 par A0

≈ 1,464 km² perdus suite aux arrondies

A12 ≡ alpha douze

199 313 643 mm

A21

A23

A24

A22

A19

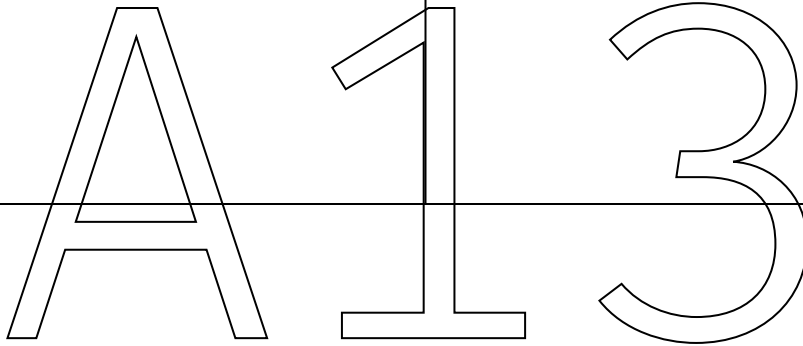
A20

A17

A18

A15

A16



281 872 057 mm

A14

199 313 643 × 281 872 057 mm

8 192 par A0

≈ 2,619 km² perdus suite aux arrondies

A13 ≡ alpha treize



A22

A24

A25

A23

A20

A21

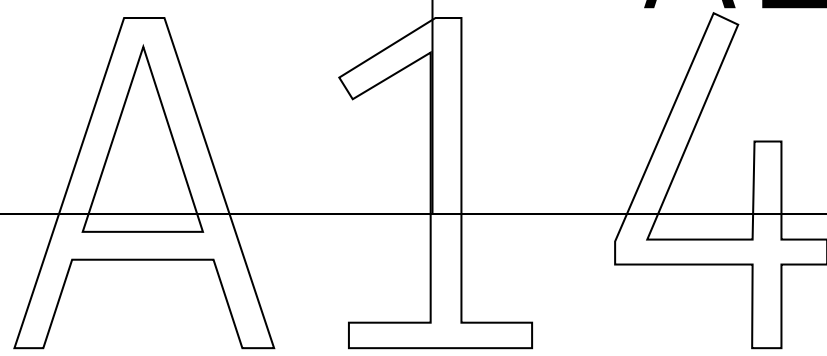
140 936 028 mm

A18

A19

A16

A17



199 313 643 mm

A15

140 936 028 × 199 313 643 mm

16 384 par A0

≈ 4,252 km² perdus suite aux arrondies

A14 ≡ alpha quatorze



A23

A25

A26

A24

A21

A22

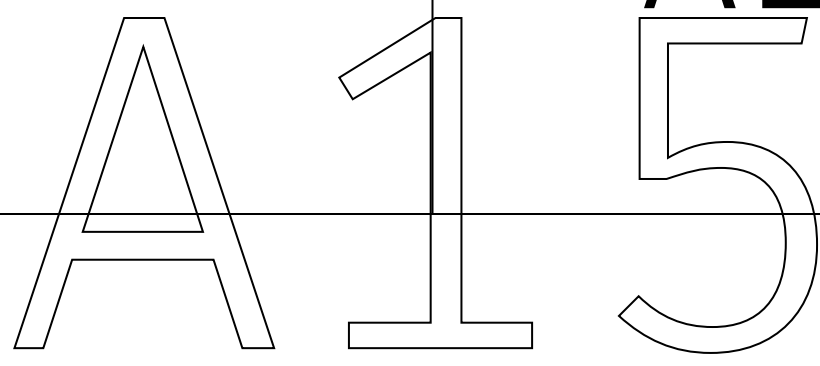
99 656 821 mm

A19

A20

A17

A18



140 936 028 mm

A16

99 656 821 × 140 936 028 mm

32 768 par A0

≈ 6,561 km² perdus suite aux arrondies

A15 ≡ alpha quinze



A24

A26

A27

A25

A22

A23

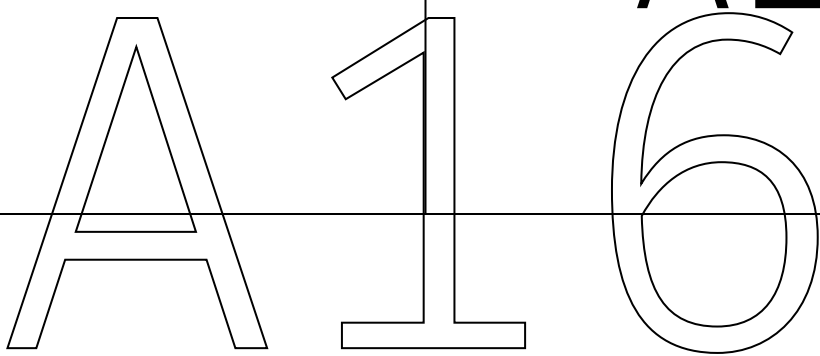
70 468 014 mm

A20

A21

A18

A19



99 656 821 mm

A17

70 468 014 × 99 656 821 mm

65 536 par A0

≈ 6,561 km² perdus suite aux arrondies

A16 ≡ alpha seize

A19

49 828 410 mm

A21

A23

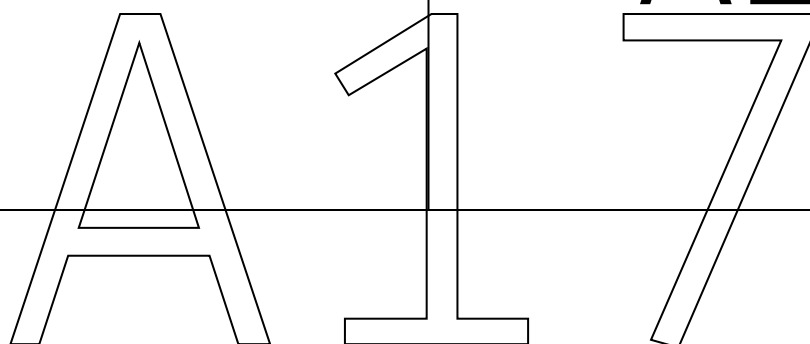
A25



A24

A22

A20



70 468 014 mm

A18

49 828 410 × 70 468 014 mm

131 072 par A0

≈ 11,179 km² perdus suite aux arrondies

A17 ≡ alpha dix-sept

A20

35 234 007 mm

A22

A24

A26

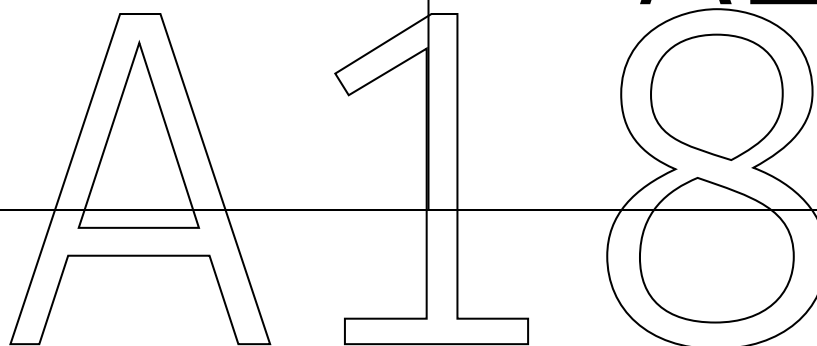
A28
A29

A27

A25

A23

A21



49 828 410 mm

A19

35 234 007 × 49 828 410 mm

262 144 par A0

≈ 11,179 km² perdus suite aux arrondies

A18 ≡ alpha dix-huit

24 914 205 mm

A27

A29
A30

A28

A25

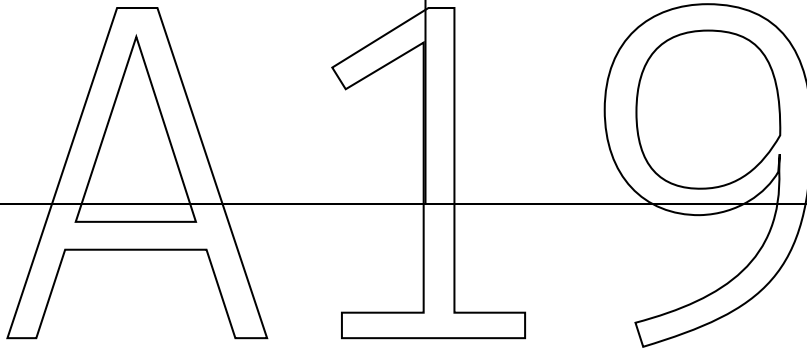
A26

A23

A24

A21

A22



35 234 007 mm

A20

24 914 205 × 35 234 007 mm

524 288 par A0

≈ 11,179 km² perdus suite aux arrondies

A19 ≡ alpha dix-neuf

A22

17 617 003 mm

A24

A26

A28

A30

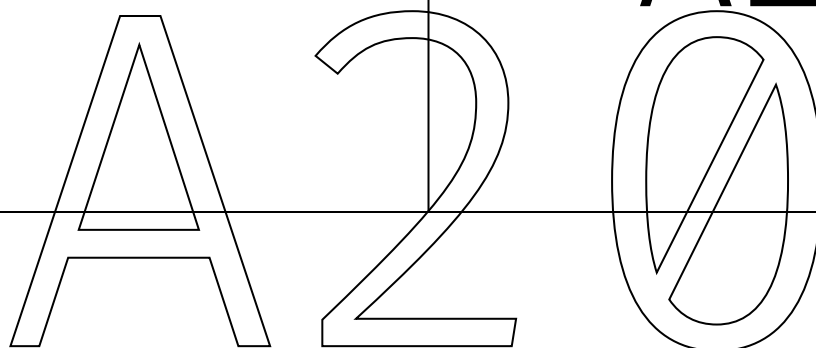
A31

A29

A27

A25

A23



24 914 205 mm

A21

17 617 003 × 24 914 205 mm

1 048 576 par A0

≈ 24,241 km² perdus suite aux arrondies

A20 ≡ alpha vingt

12 457 102 mm

A29

A31
A32
A30

A27

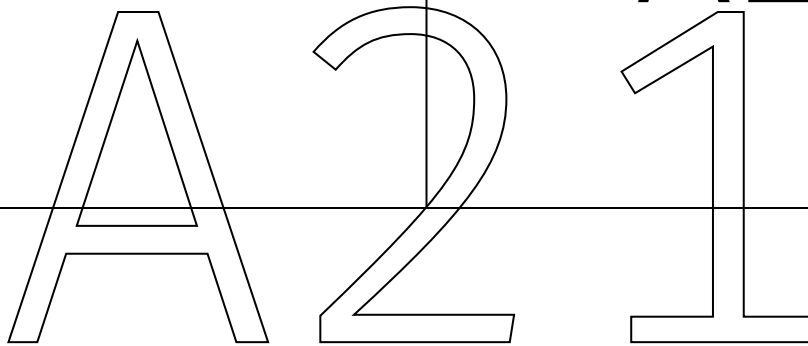
A28

A25

A26

A23

A24



17 617 003 mm

A22

12 457 102 × 17 617 003 mm

2 097 152 par A0

≈ 42,714 km² perdus suite aux arrondies

A21 ≡ alpha vingt et un

A24

8 808 501 mm

A26

A28

A30

A32

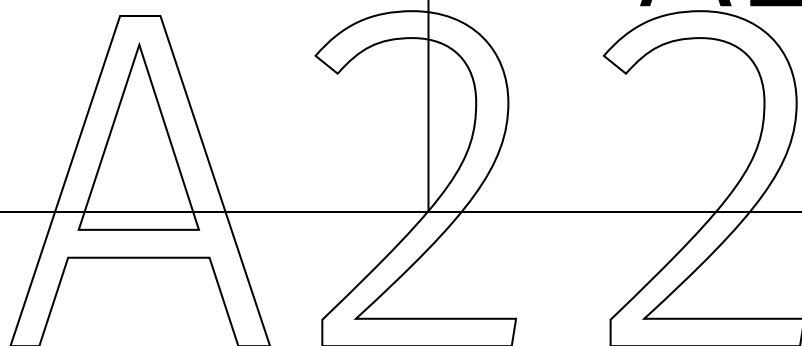
A33

A31

A29

A27

A25



12 457 102 mm

A23

8 808 501 × 12 457 102 mm

4 194 304 par A0

≈ 68,838 km² perdus suite aux arrondies

A22 ≡ alpha vingt-deux

A25

6 228 551 mm

A27

A29

A31

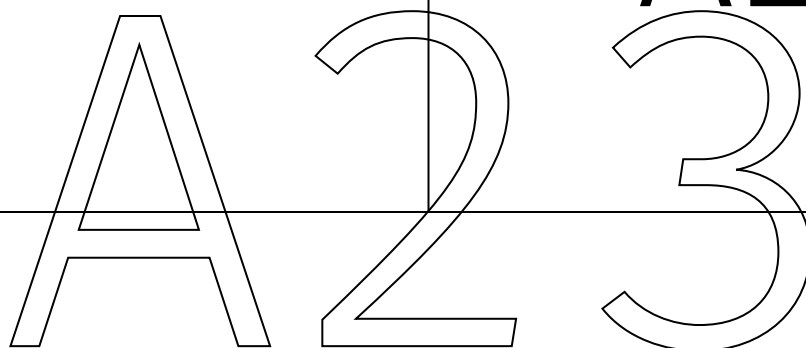


A32

A30

A28

A26



8 808 501 mm

A24

6 228 551 × 8 808 501 mm

8 388 608 par A0

≈ 68,838 km² perdus suite aux arrondies

A23 ≡ alpha vingt-trois

A26

4 404 250 mm

A28

A30

A32

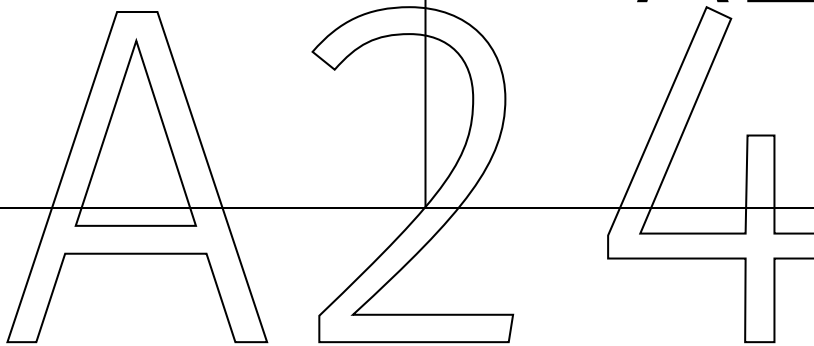
A34
A35

A33

A31

A29

A27



6 228 551 mm

A25

4 404 250 × 6 228 551 mm

16 777 216 par A0

≈ 121,087 km² perdus suite aux arrondies

A24 ≡ alpha vingt-quatre

A27

3 114 275 mm

A29

A31

A33

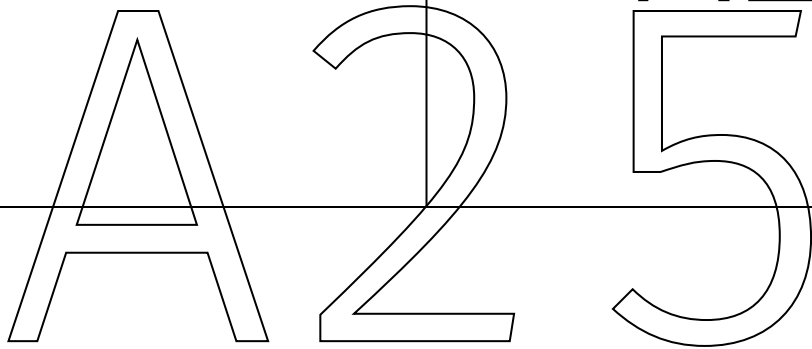
A35
A36

A34

A32

A30

A28



4 404 250 mm

A26

3 114 275 × 4 404 250 mm

33 554 432 par A0

≈ 194,978 km² perdus suite aux arrondies

A25 ≡ alpha vingt-cinq

A28

2 202 125 mm

A30

A32

A34

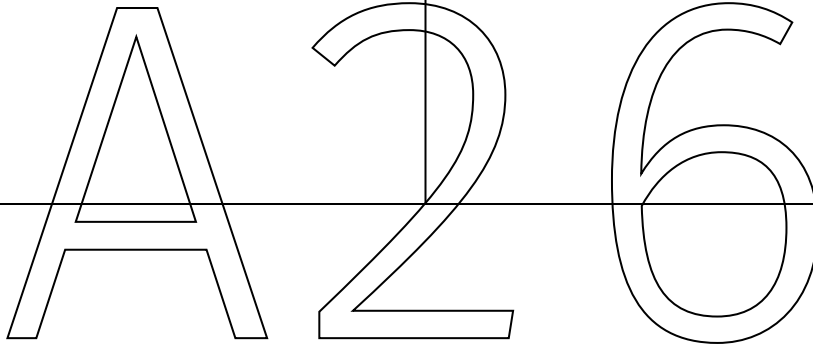
A36
A37

A35

A33

A31

A29



3 114 275 mm

A27

2 202 125 × 3 114 275 mm

67 108 864 par A0

≈ 194,978 km² perdus suite aux arrondies

A26 ≡ alpha vingt-six

A29

1 557 137 mm

A31

A33

A35

A37

A38

A36

A34

A32

A30

A27

2 202 125 mm

A28

1 557 137 × 2 202 125 mm

134 217 728 par A0

≈ 342,76 km² perdus suite aux arrondies

A27 ≡ alpha vingt-sept

A30

1 101 062 mm

A32

A34

A36

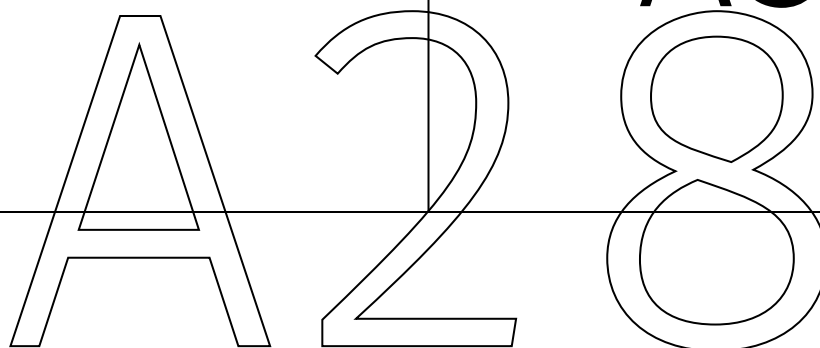
A38
A39

A37

A35

A33

A31



1 557 137 mm

A29

1 101 062 × 1 557 137 mm

268 435 456 par A0

≈ 551,756 km² perdus suite aux arrondies

A28 ≡ alpha vingt-huit

A31

778 568 mm

A33

A35

A37

A39
A40

A38

A36

A34

A32

A29

1 101 062 mm

A30

778 568 × 1 101 062 mm

536 870 912 par A0

≈ 847,32 km² perdus suite aux arrondies

A29 ≡ alpha vingt-neuf

A32

550 531 mm

A34

A36

A38

A40

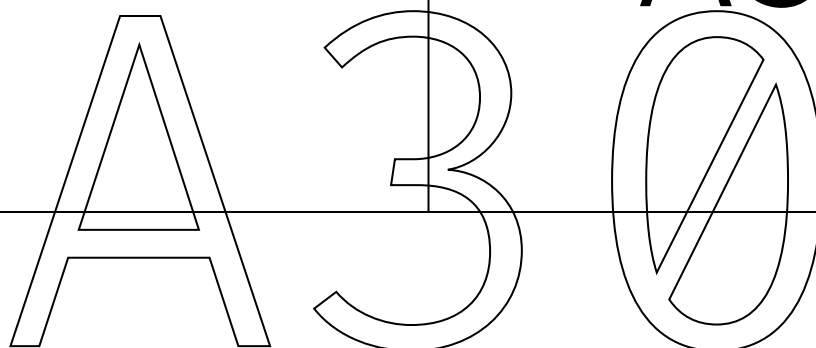
A41

A39

A37

A35

A33



778 568 mm

A31

550 531 × 778 568 mm

1 073 741 824 par A0

≈ 847,32 km² perdus suite aux arrondies

A30 ≡ alpha trente

A33

389 284 mm

A35

A37

A39

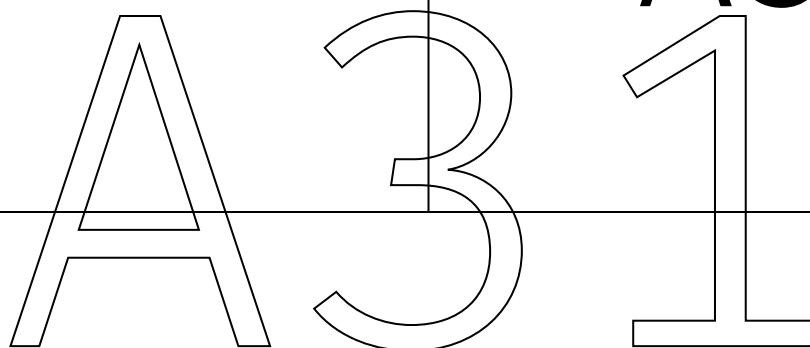
A41
A42

A40

A38

A36

A34



550 531 mm

A32

389 284 × 550 531 mm

2 147 483 648 par A0

≈ 847,32 km² perdus suite aux arrondies

A31 ≡ alpha trente et un



A40

A42

A43

A41

275 265 mm

A38

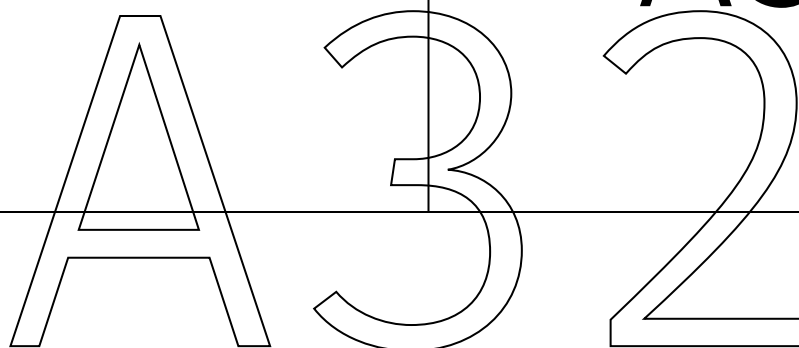
A39

A36

A37

A34

A35



389 284 mm

A33

275 265 × 389 284 mm

4 294 967 296 par A0

≈ 1 683,301 km² perdus suite aux arrondies

A32 ≡ alpha trente-deux

194 642 mm

A41

A43
A44

A42

A39

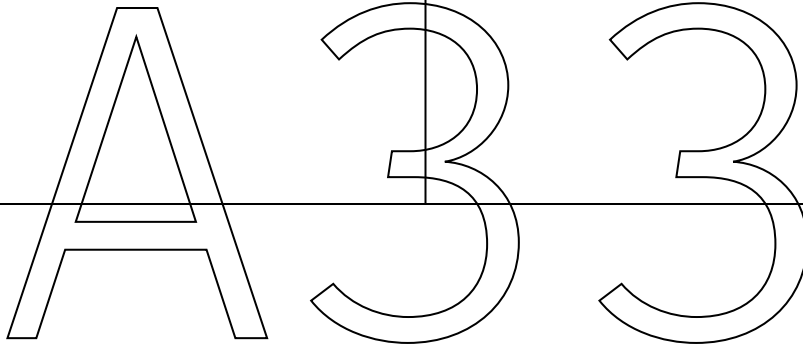
A40

A37

A38

A35

A36



275 265 mm

A34

194 642 × 275 265 mm

8 589 934 592 par A0

≈ 1 683,301 km² perdus suite aux arrondies

A33 ≡ alpha trente-trois

A36

137 632 mm

A38

A40

A42

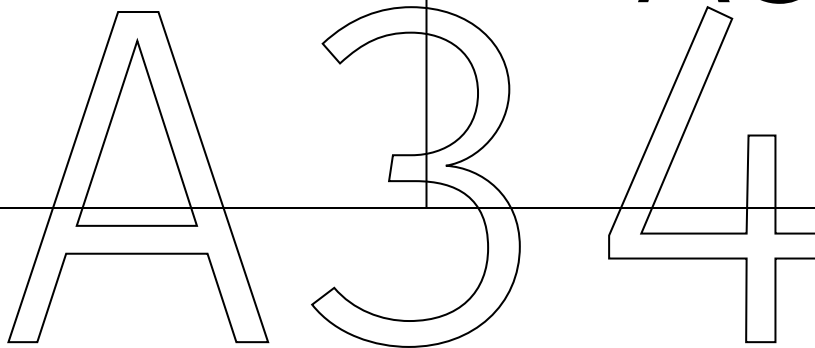
A44
A45

A43

A41

A39

A37



194 642 mm

A35

137 632 × 194 642 mm

17 179 869 184 par A0

≈ 3 355,263 km² perdus suite aux arrondies

A34 ≡ alpha trente-quatre

A37

97 321 mm

A39

A41

A43



A44

A42

A40

A38

A 3 5

137 632 mm

A36

97 321 × 137 632 mm

34 359 738 368 par A0

≈ 3 355,263 km² perdus suite aux arrondies

A35 ≡ alpha trente-cinq

A38

68 816 mm

A40

A42

A44

A46

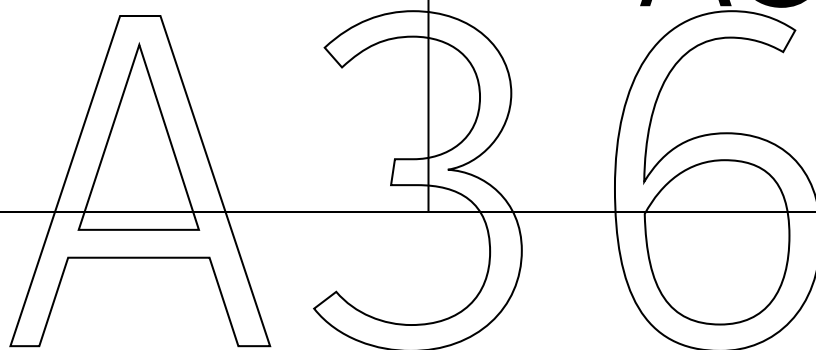
A47

A45

A43

A41

A39



97 321 mm

A37

68 816 × 97 321 mm

68 719 476 736 par A0

≈ 3 355,263 km² perdus suite aux arrondies

A36 ≡ alpha trente-six

A39

48 660 mm

A41

A43

A45

A47

A48

A46

A44

A42

A40

A37

68 816 mm

A38

48 660 × 68 816 mm

137 438 953 472 par A0

≈ 8 084,262 km² perdus suite aux arrondies

A37 ≡ alpha trente-sept

A40

34 408 mm

A42

A44

A46

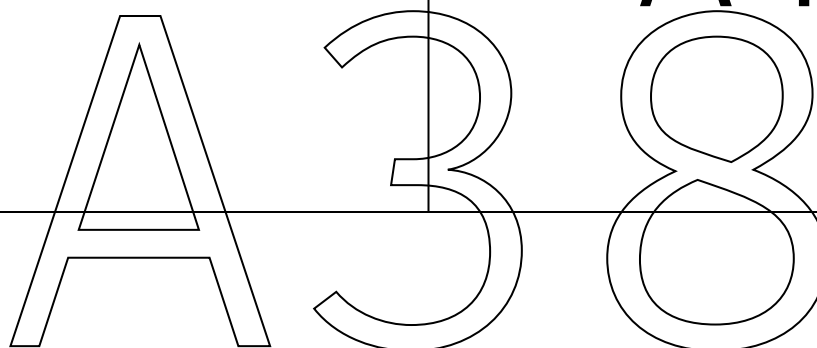
A48
A49

A47

A45

A43

A41



48 660 mm

A39

34 408 × 48 660 mm
274 877 906 944 par A0
≈ 8 084,262 km² perdus suite aux arrondies

A38 ≡ alpha trente-huit



A47

A49

A50

A48

A45

A46

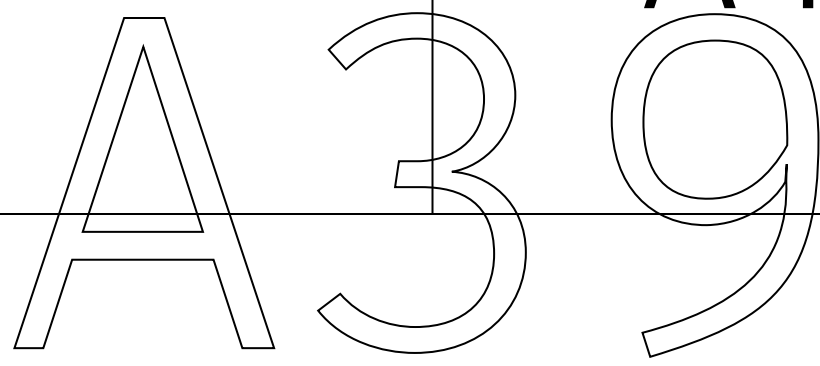
24 330 mm

A43

A44

A41

A42



34 408 mm

A40

24 330 × 34 408 mm
549 755 813 888 par A0
≈ 8 084,262 km² perdus suite aux arrondies

A39 ≡ alpha trente-neuf

A42

17 204 mm

A44

A46

A48

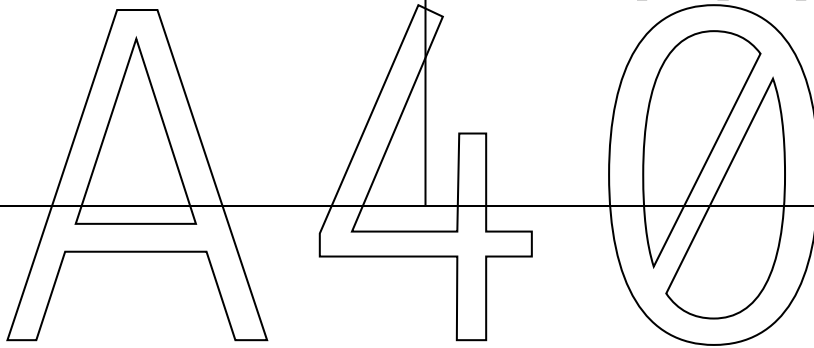
A50
A51

A49

A47

A45

A43



24 330 mm

A41

17 204 × 24 330 mm

1 099 511 627 776 par A0

≈ 8 084,262 km² perdus suite aux arrondies

A40 ≡ alpha quarante

A43

12 165 mm

A45

A47

A49

A51

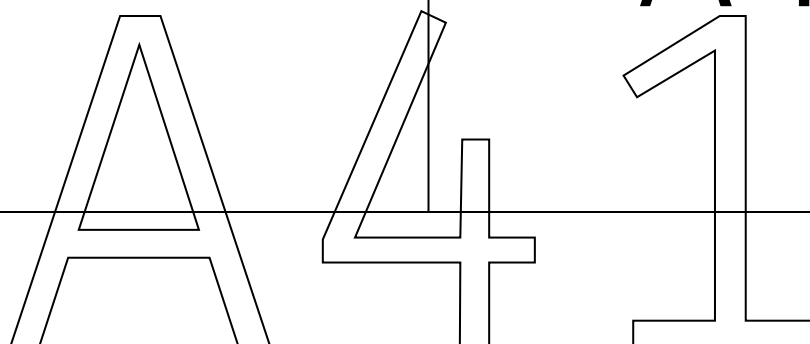
A52

A50

A48

A46

A44



17 204 mm

A42

12 165 × 17 204 mm

2 199 023 255 552 par A0

≈ 8 084,262 km² perdus suite aux arrondies

A41 ≡ alpha quarante et un

A44

8 602 mm

A46

A48

A50

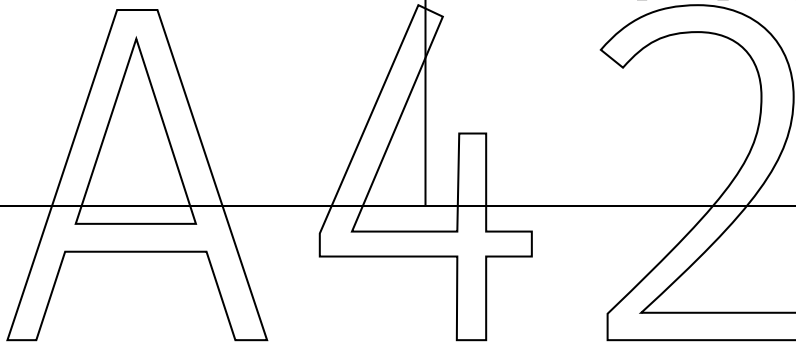
A52
A53

A51

A49

A47

A45



12 165 mm

A43

8 602 × 12 165 mm

4 398 046 511 104 par A0

≈ 8 084,262 km² perdus suite aux arrondies

A42 ≡ alpha quarante-deux

A45

6 082 mm

A47

A49

A51

A53

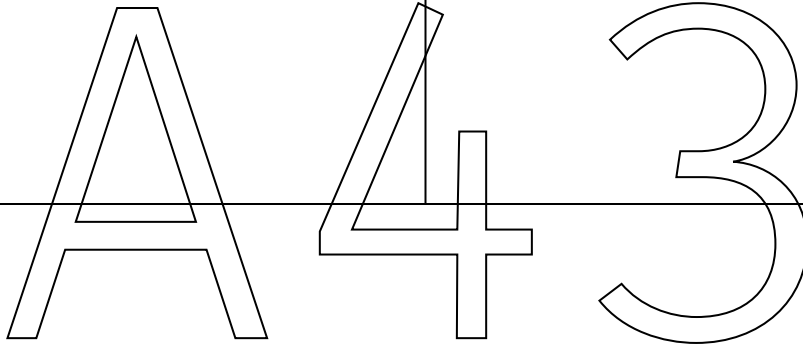
A54

A52

A50

A48

A46



8 602 mm

A44

6 082 × 8 602 mm

8 796 093 022 208 par A0

≈ 45 916,258 km² perdus suite aux arrondies

A43 ≡ alpha quarante-trois

A46

4 301 mm

A48

A50

A52

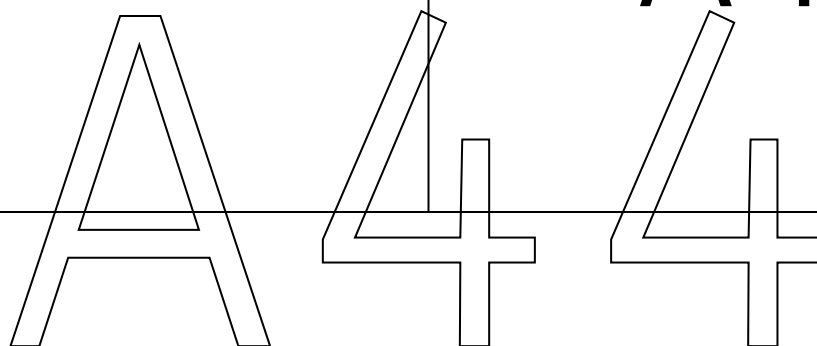
A54
A55

A53

A51

A49

A47



6 082 mm

A45

4 301 × 6 082 mm

17 592 186 044 416 par A0

≈ 45 916,258 km² perdus suite aux arrondies

A44 ≡ alpha quarante-quatre

A55
A56

A53

A54

A51

A52

3 041 mm

A49

A50

A47

A48

A45

4 301 mm

A46

3 041 × 4 301 mm

35 184 372 088 832 par A0

≈ 45 916,258 km² perdus suite aux arrondies

A45 ≡ alpha quarante-cinq

A48

2 150 mm

A50

A52

A54

A56

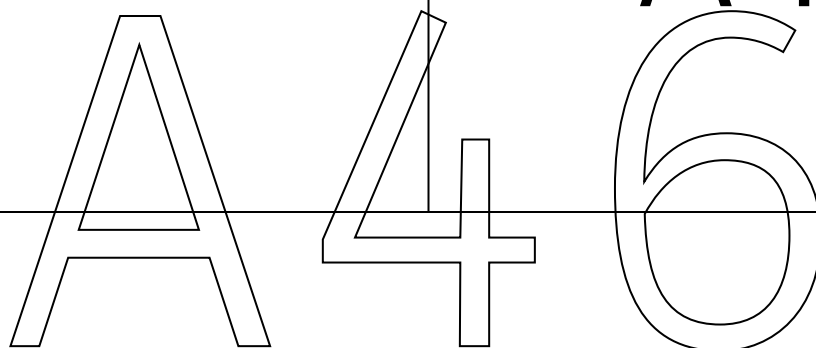
A57

A55

A53

A51

A49



3 041 mm

A47

2 150 × 3 041 mm

70 368 744 177 664 par A0

≈ 152 911,934 km² perdus suite aux arrondies

A46 ≡ alpha quarante-six

A49

1 520 mm

A51

A53

A55

A57

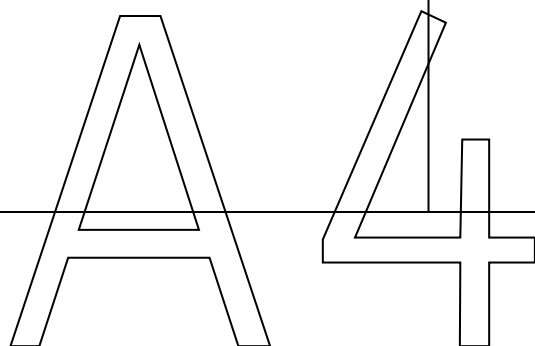
A58

A56

A54

A52

A50



2 150 mm

A48

1 520 × 2 150 mm

140 737 488 355 328 par A0

≈ 304 204,734 km² perdus suite aux arrondies

A47 ≡ alpha quarante-sept

A50

1 075 mm

A52

A54

A56

A58

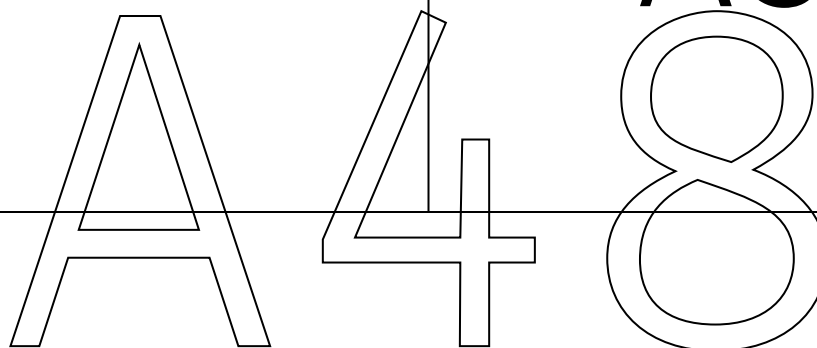
A59

A57

A55

A53

A51



1 520 mm

A49

1 075 × 1 520 mm

281 474 976 710 656 par A0

≈ 304 204,734 km² perdus suite aux arrondies

A48 ≡ alpha quarante-huit

A51

760 mm

A53

A55

A57

A59

A58

A56

A54

A52

A49

1 075 mm

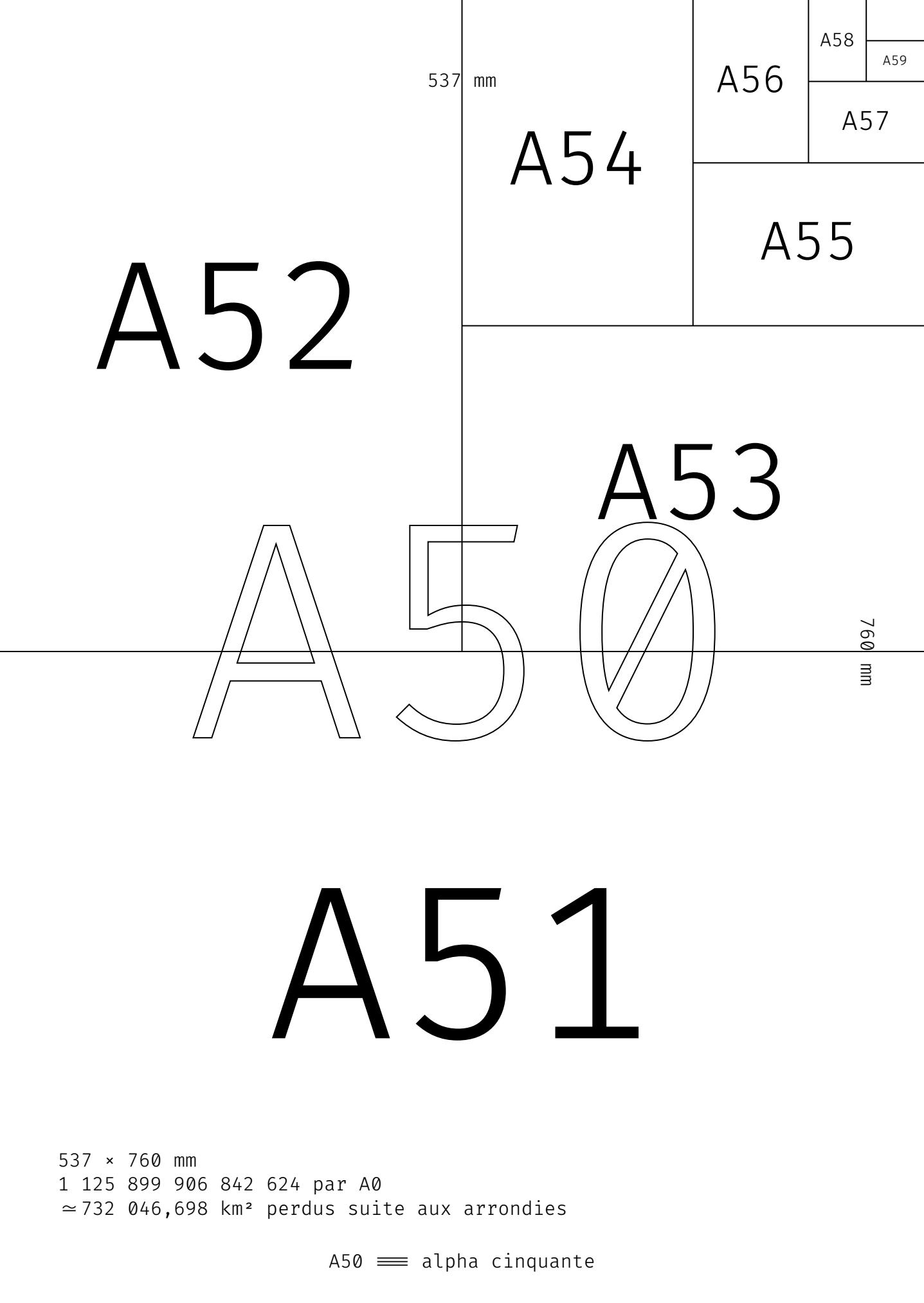
A50

760 × 1 075 mm

562 949 953 421 312 par A0

≈ 304 204,734 km² perdus suite aux arrondies

A49 ≡ alpha quarante-neuf



A52

537 mm

A54

A56

A58

A59

A57

A55

A53

A50

760 mm

A51

537 × 760 mm

1 125 899 906 842 624 par A0

≈ 732 046,698 km² perdus suite aux arrondies

A50 ≡ alpha cinquante

A53

380 mm

A55

A57

A59

A58

A56

A54

A51

537 mm

A52

380 × 537 mm

2 251 799 813 685 248 par A0

≈ 732 046,698 km² perdus suite aux arrondies

A51 ≡ alpha cinquante et un

268 mm

A58

A59

A56

A57

A54

A55

A52

380 mm

A53

268 × 380 mm

4 503 599 627 370 496 par A0

≈ 1 587 730,628 km² perdus suite aux arrondies

A52 ≡ alpha cinquante-deux

190 mm

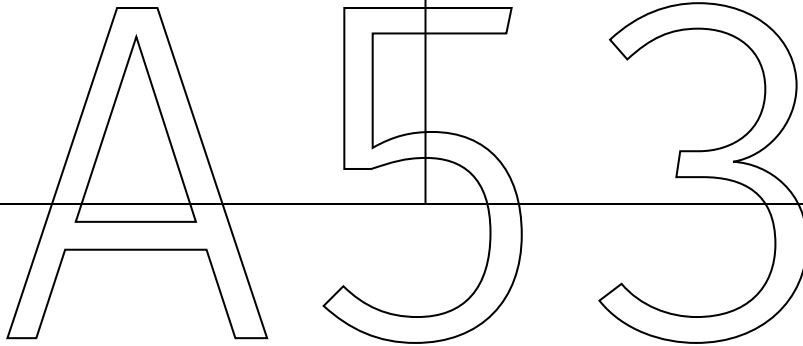
A59

A57

A58

A55

A56



268 mm

A54

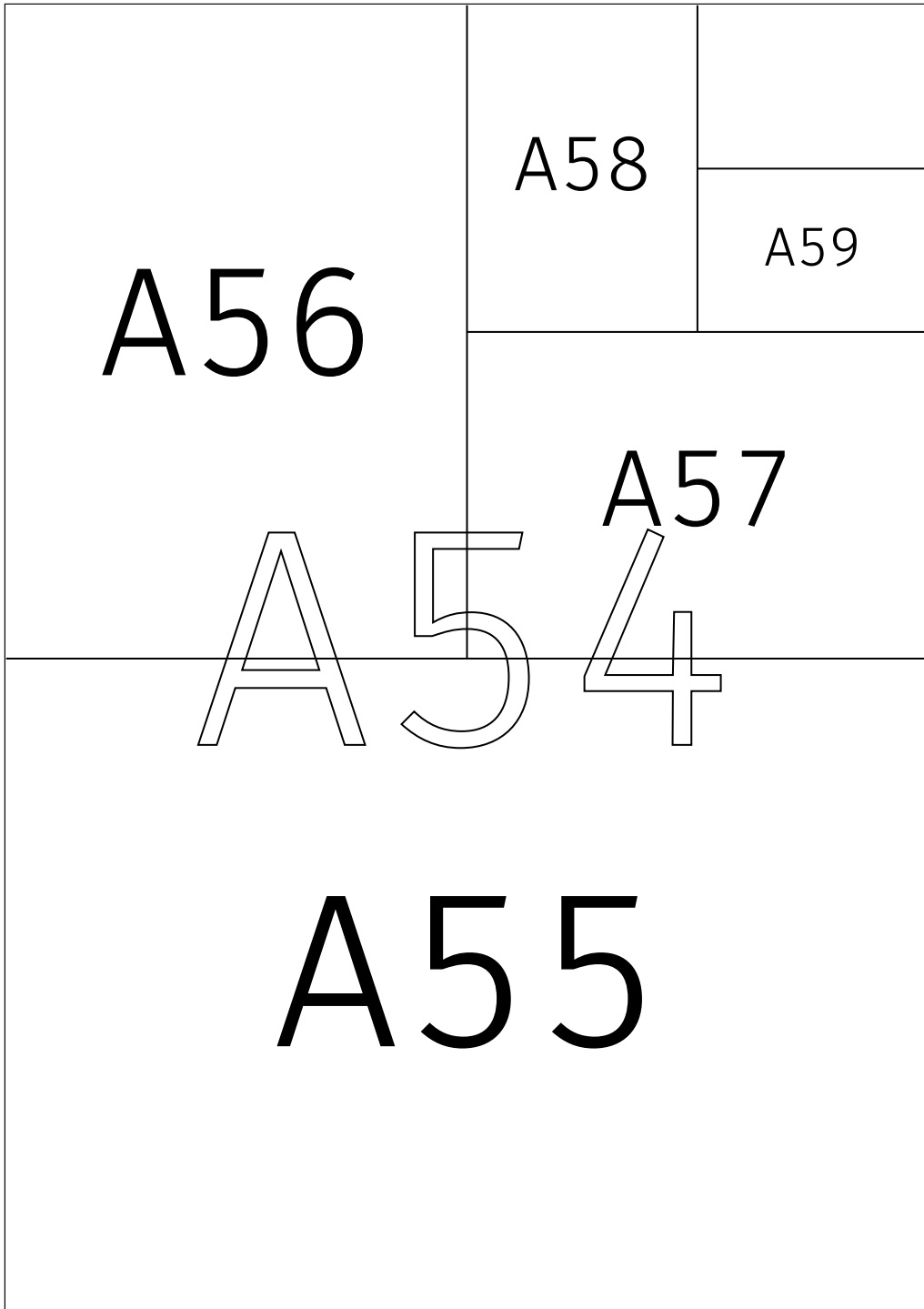
190 × 268 mm

9 007 199 254 740 992 par A0

≈ 1 587 730,628 km² perdus suite aux arrondies

A53 ≡ alpha cinquante-trois

134 mm



190 mm

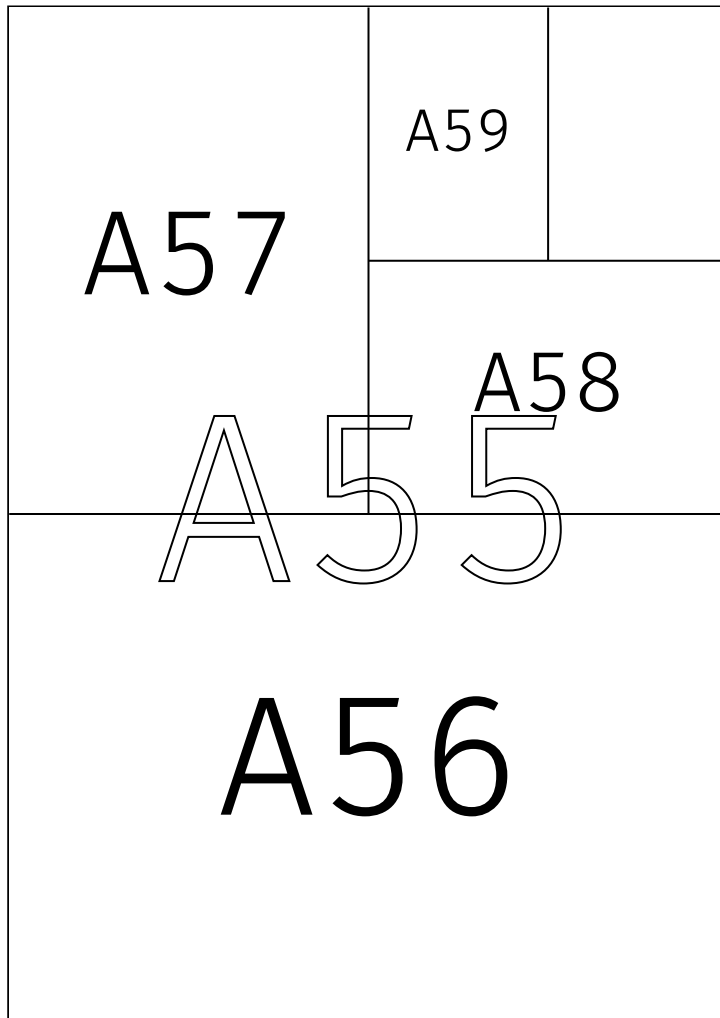
134 × 190 mm

18 014 398 509 481 984 par A0

≈ 1 587 730,628 km² perdus suite aux arrondies

A54 ≡ alpha cinquante-quatre

95 mm



134 mm

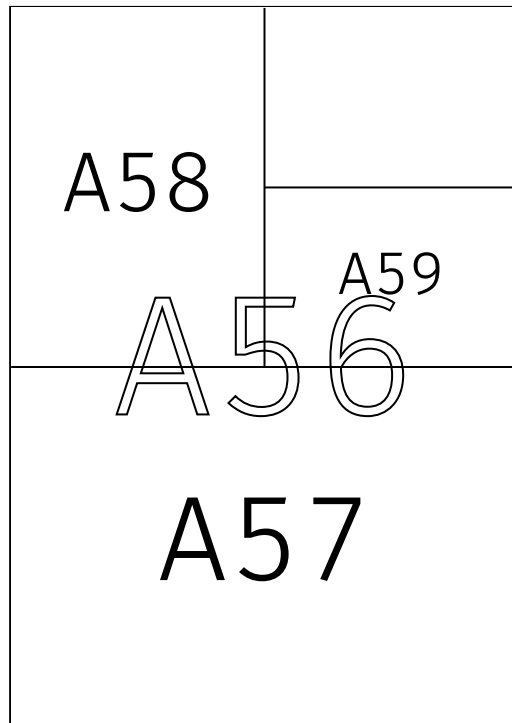
95 × 134 mm

36 028 797 018 963 968 par A0

≈ 1 587 730,628 km² perdus suite aux arrondies

A55 ≡ alpha cinquante-cinq

67 mm



95 mm

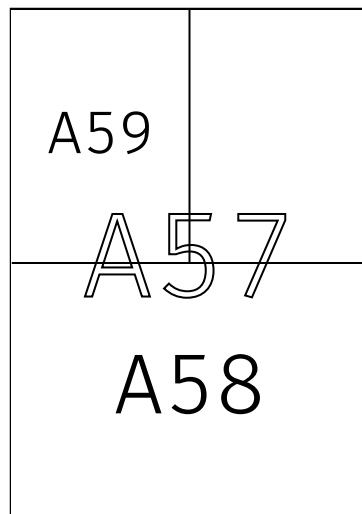
67 × 95 mm

72 057 594 037 927 936 par A0

≈ 1 587 730,628 km² perdus suite aux arrondies

A56 ≡ alpha cinquante-six

47 mm



67 mm

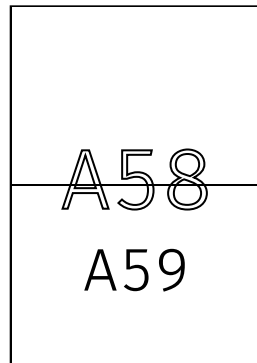
47 × 67 mm

144 115 188 075 855 872 par A0

≈ 6 415 589,428 km² perdus suite aux arrondies

A57 ≡ alpha cinquante-sept

33 mm



47 mm

33 × 47 mm

288 230 376 151 711 744 par A0

≈ 13 189 003,268 km² perdus suite aux arrondies

A58 ≡ alpha cinquante-huit

23 mm



33 mm

23 × 33 mm

576 460 752 303 423 488 par A0

≈ 22 700 605,681 km² perdus suite aux arrondies

A59 ≡ alpha cinquante-neuf