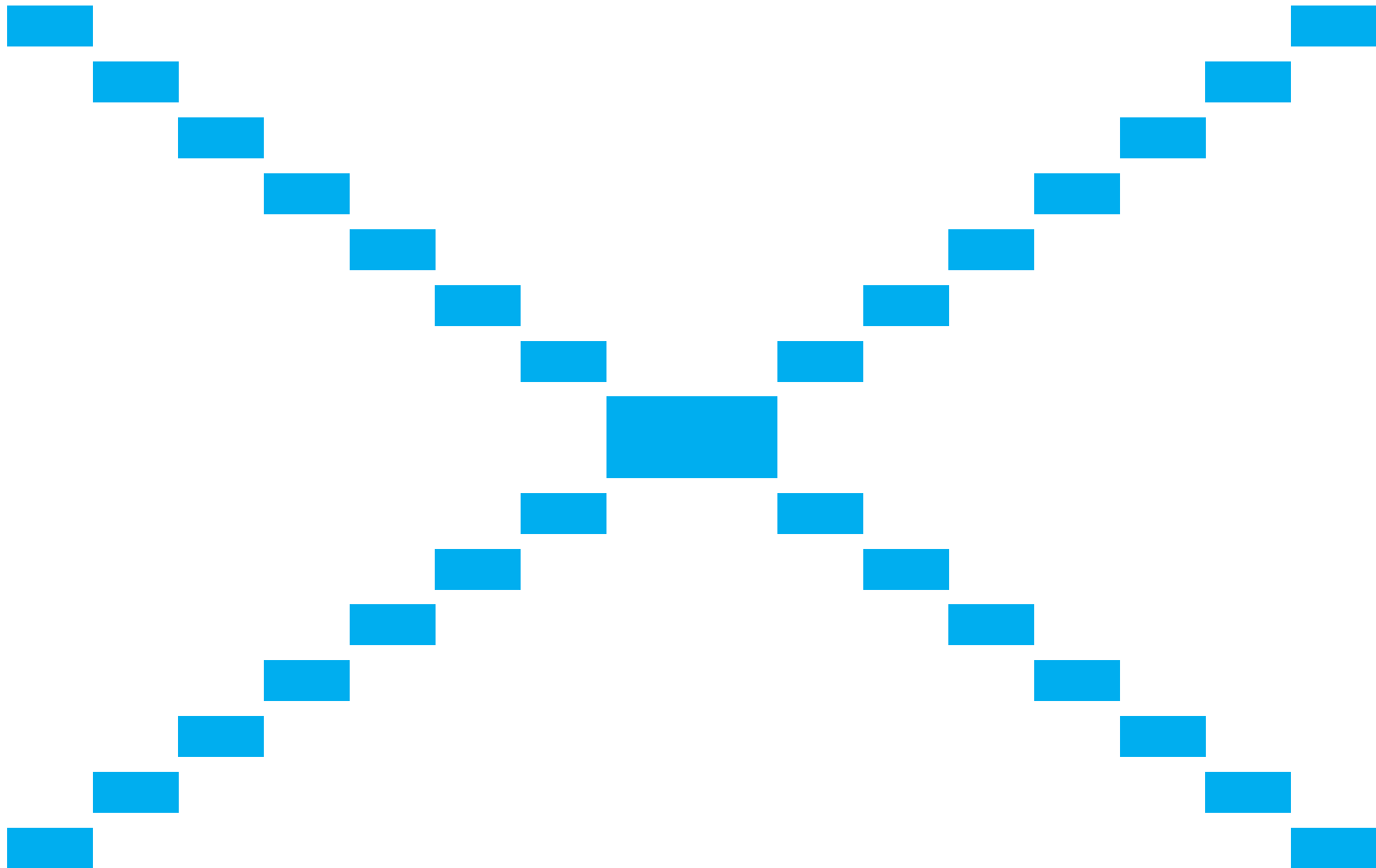
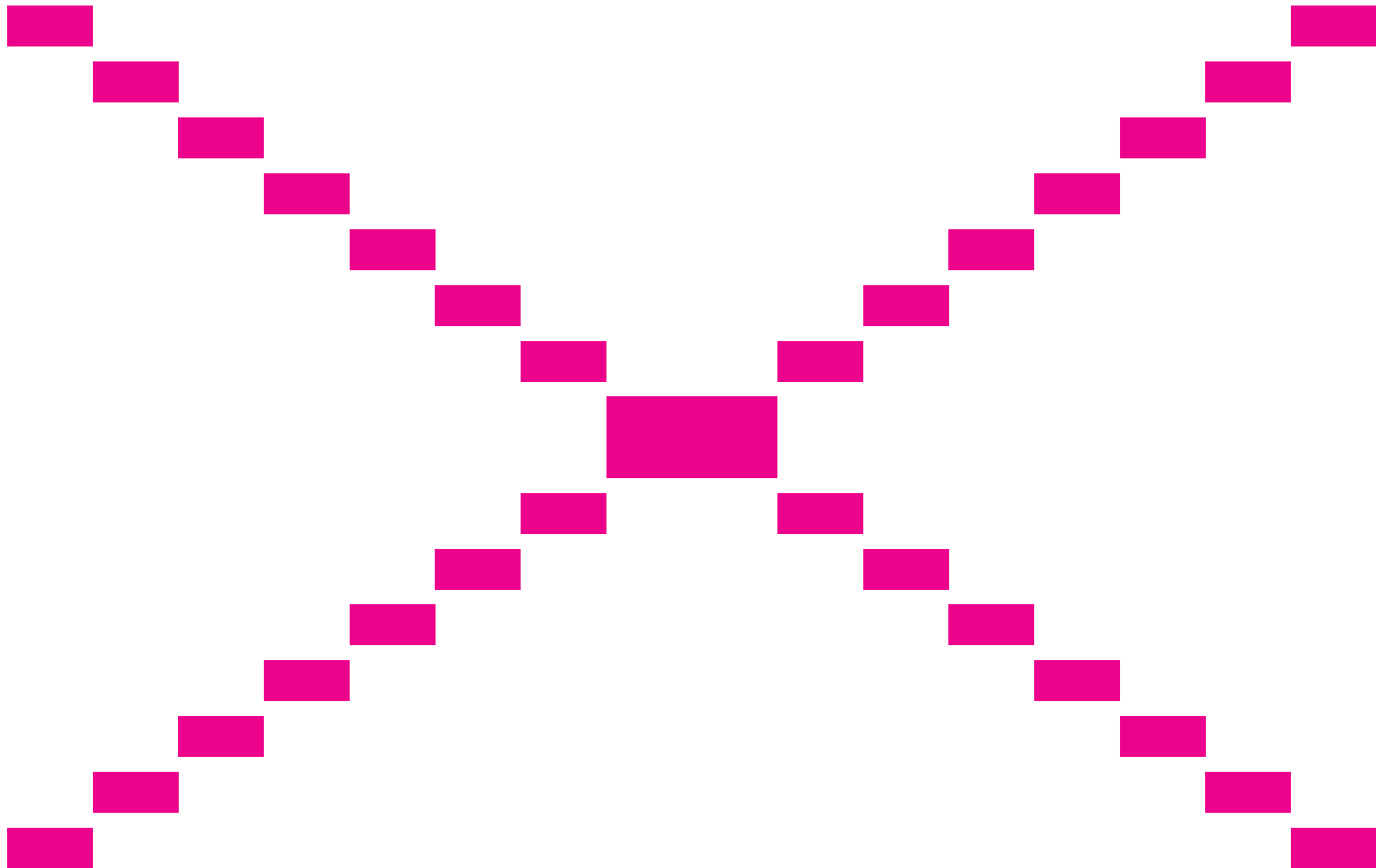
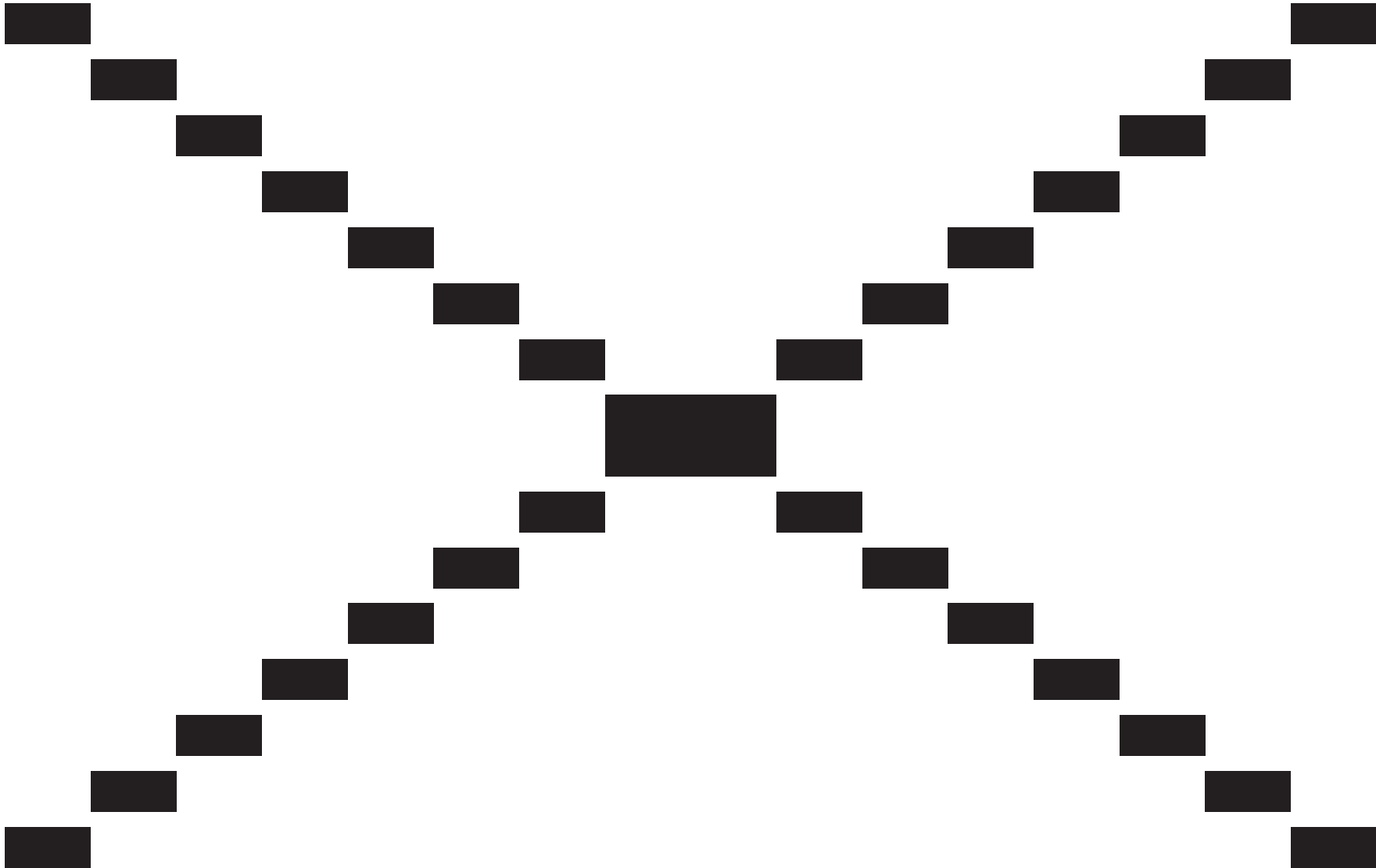
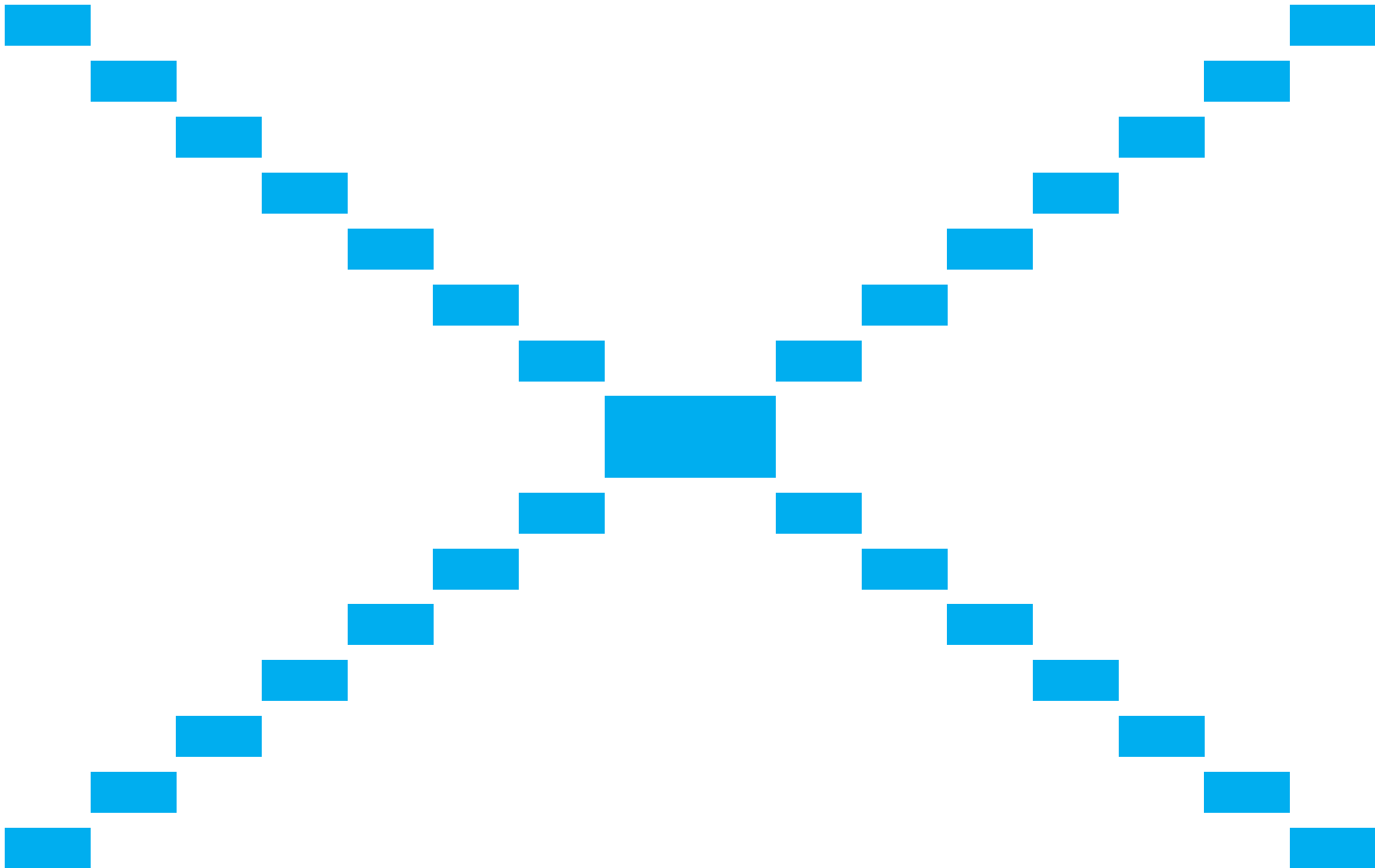
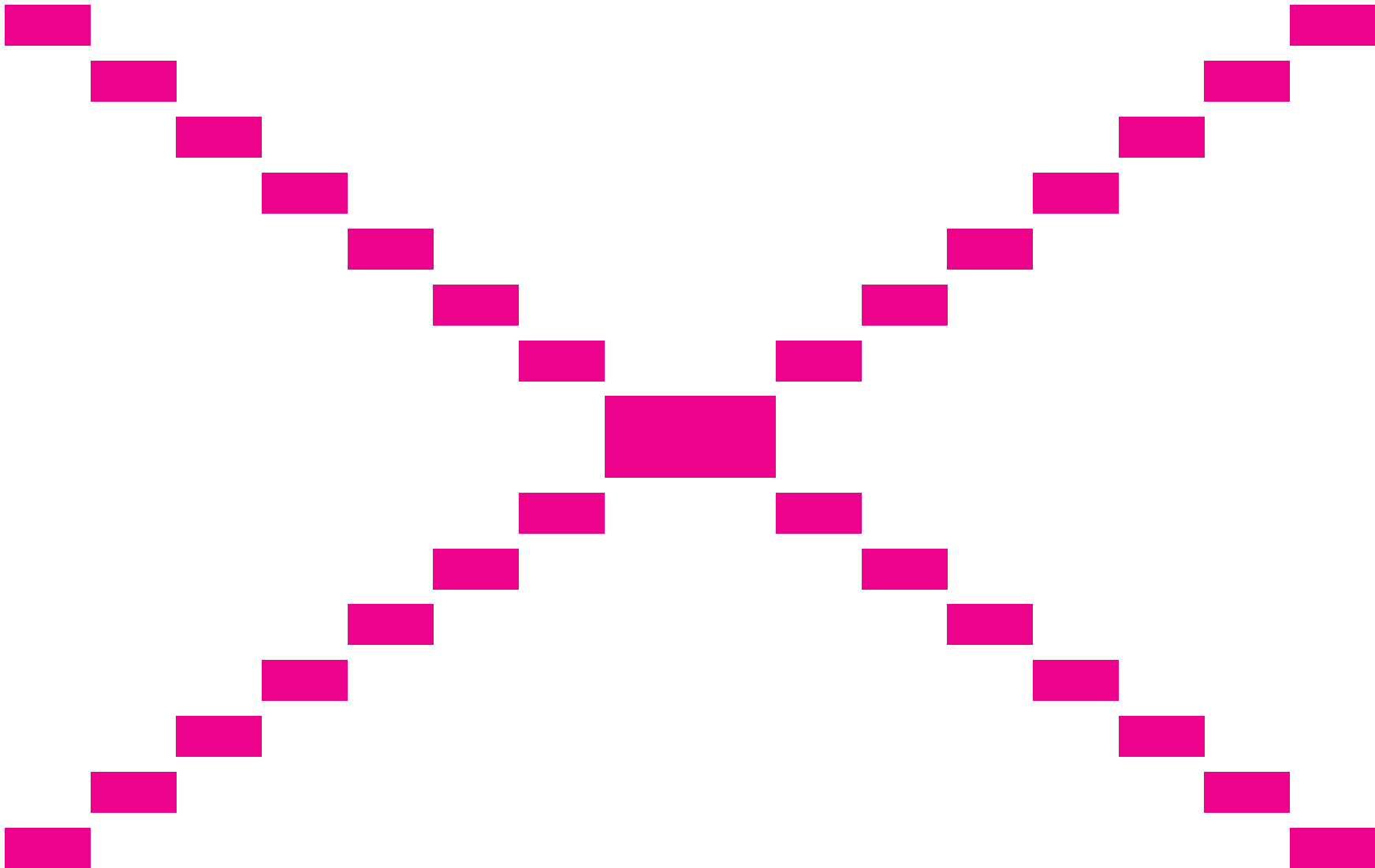


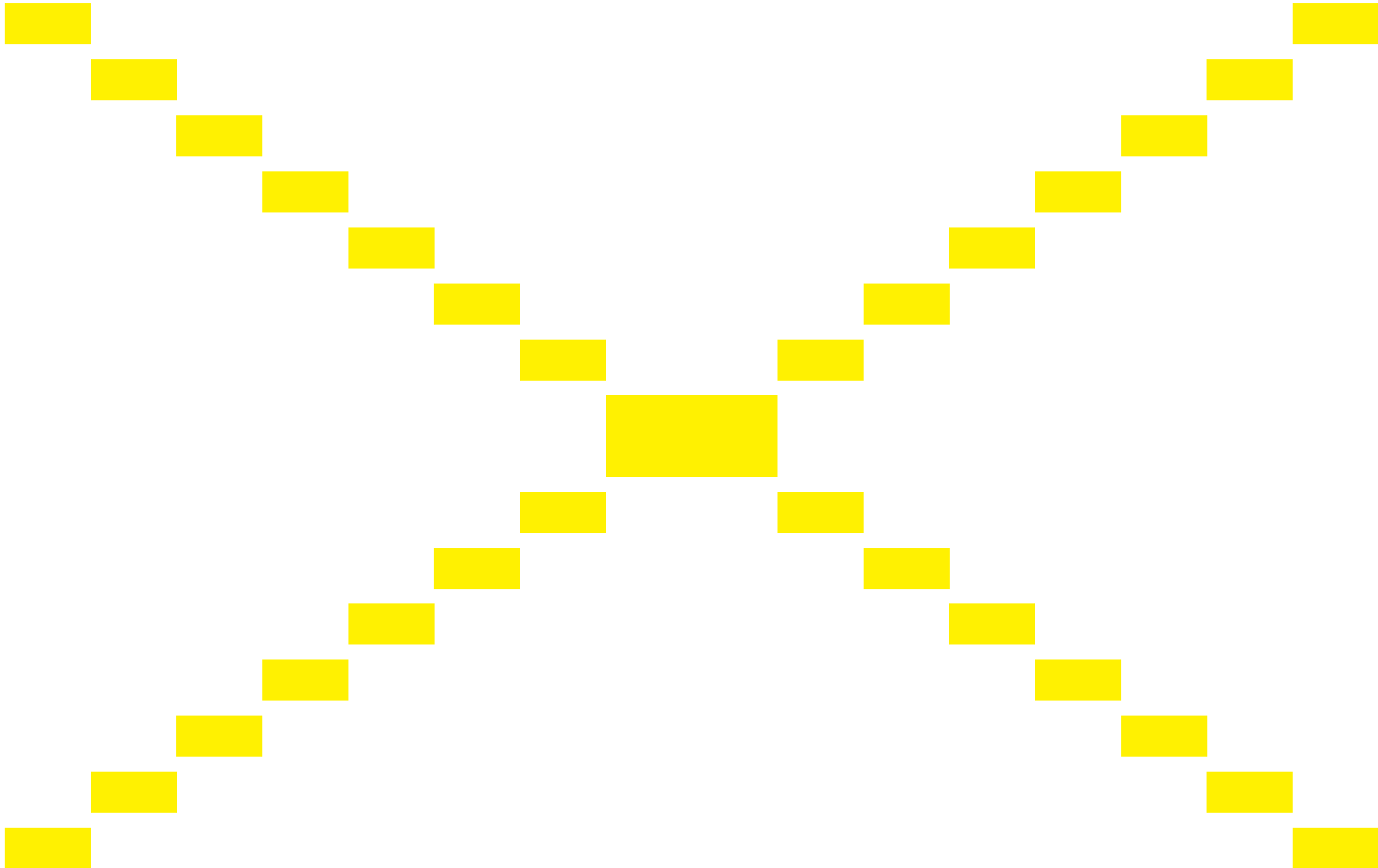


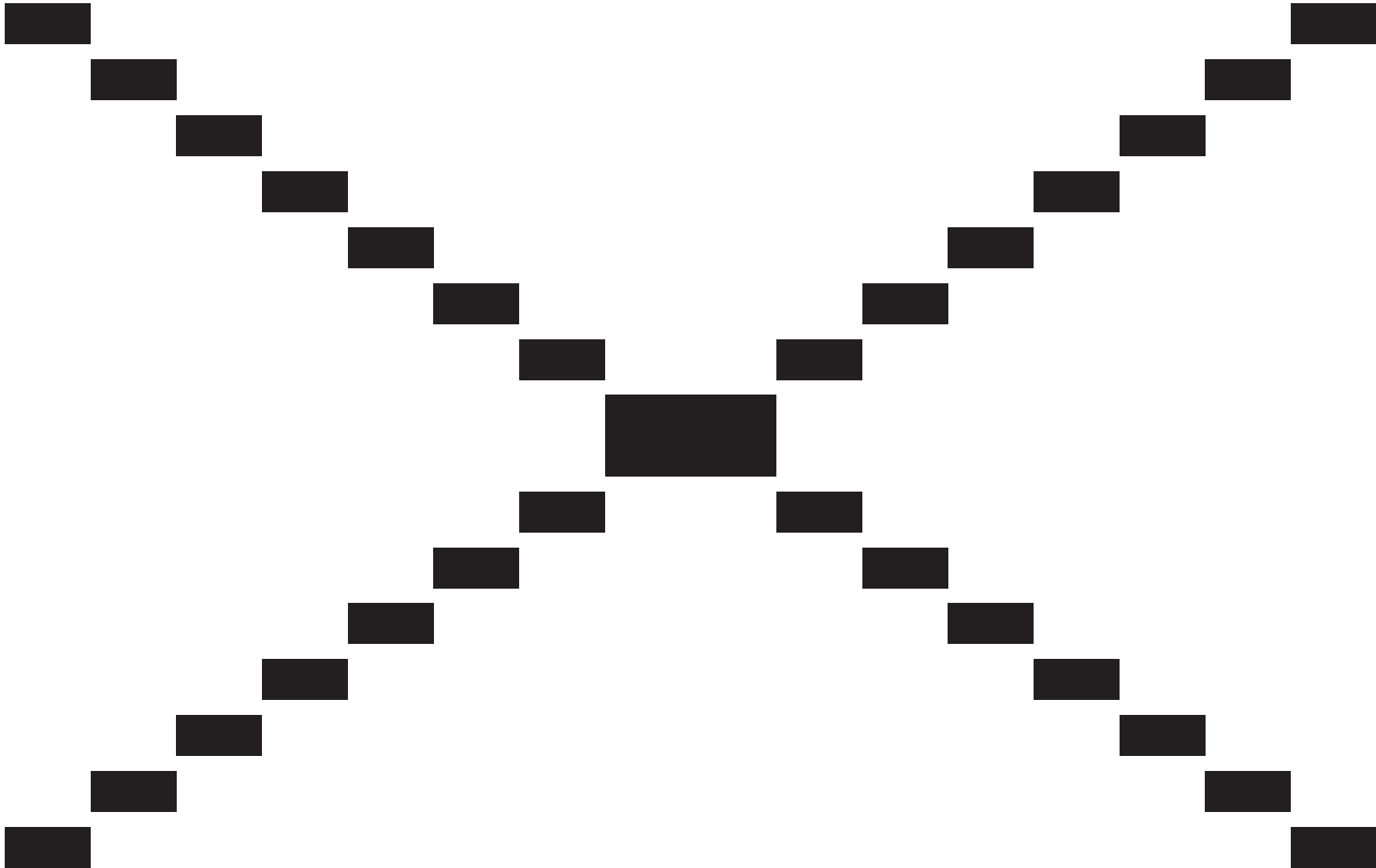


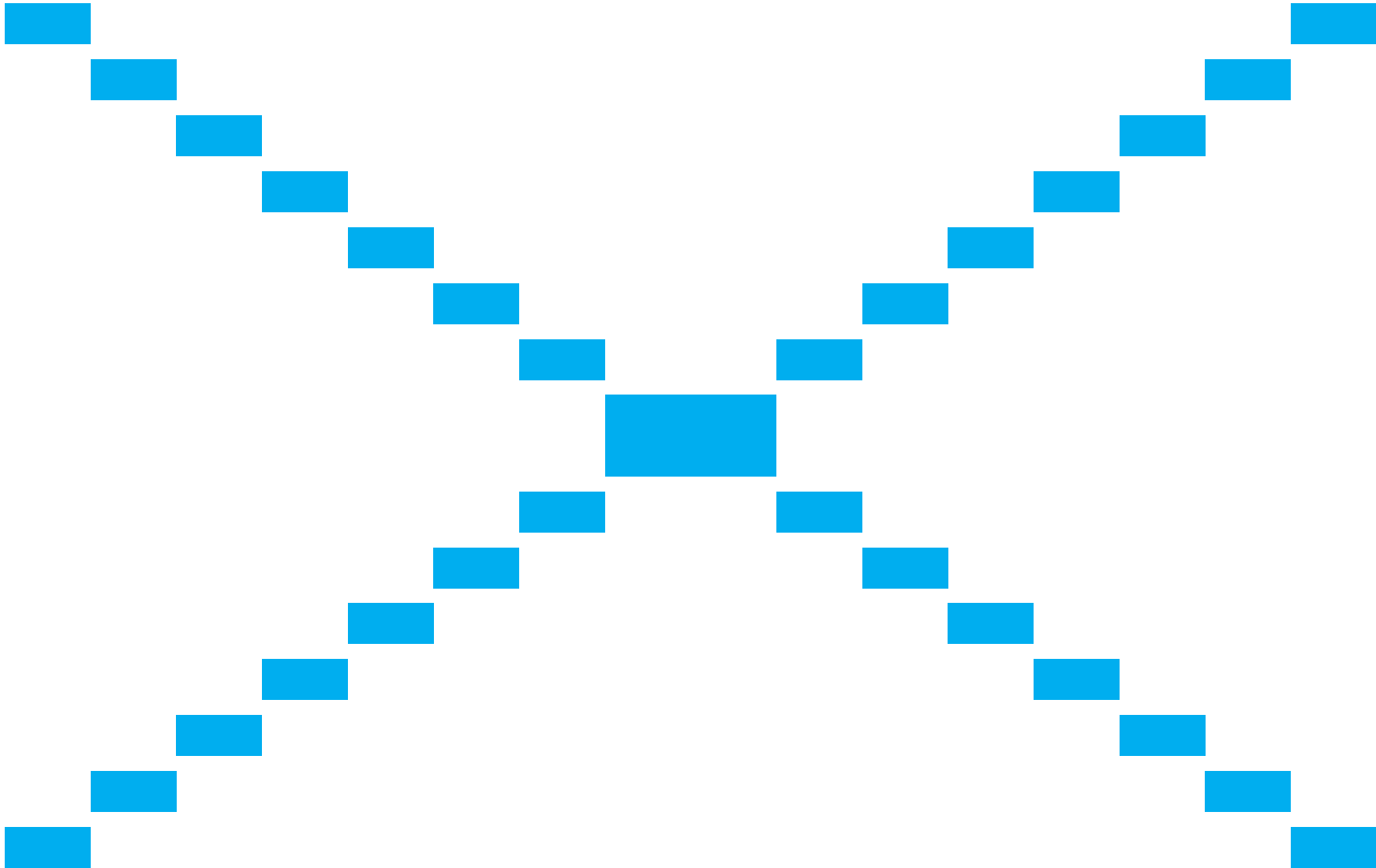


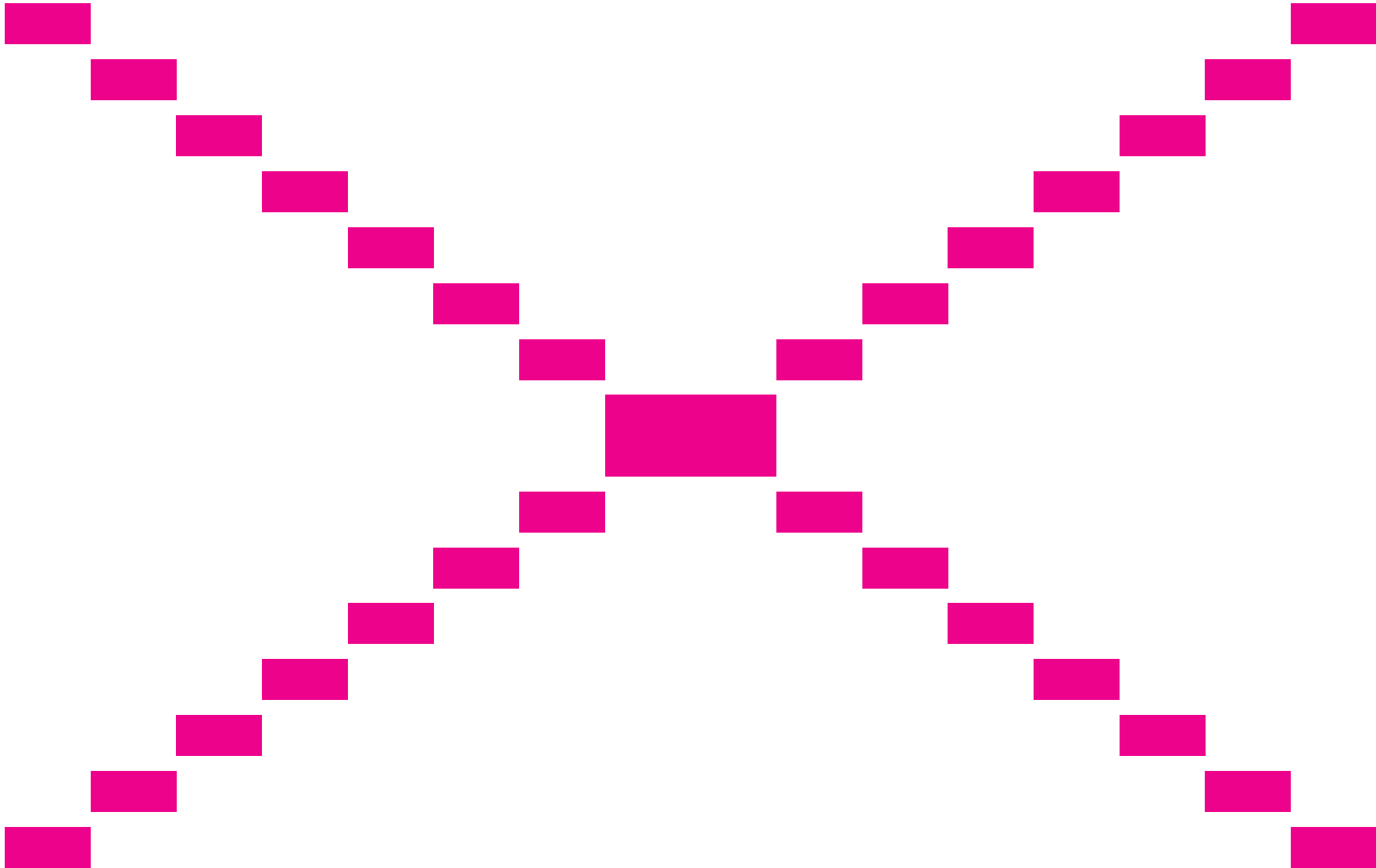


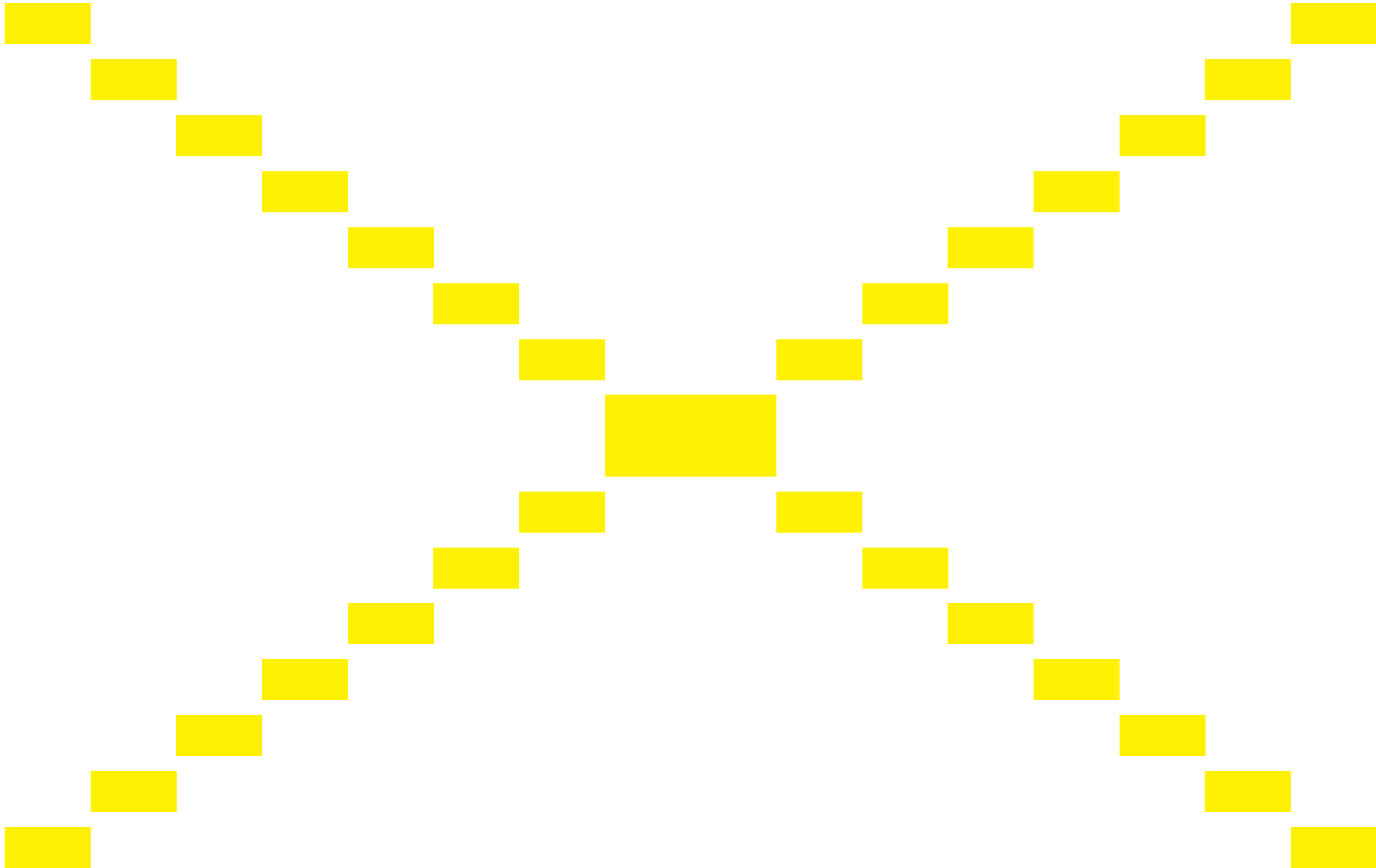


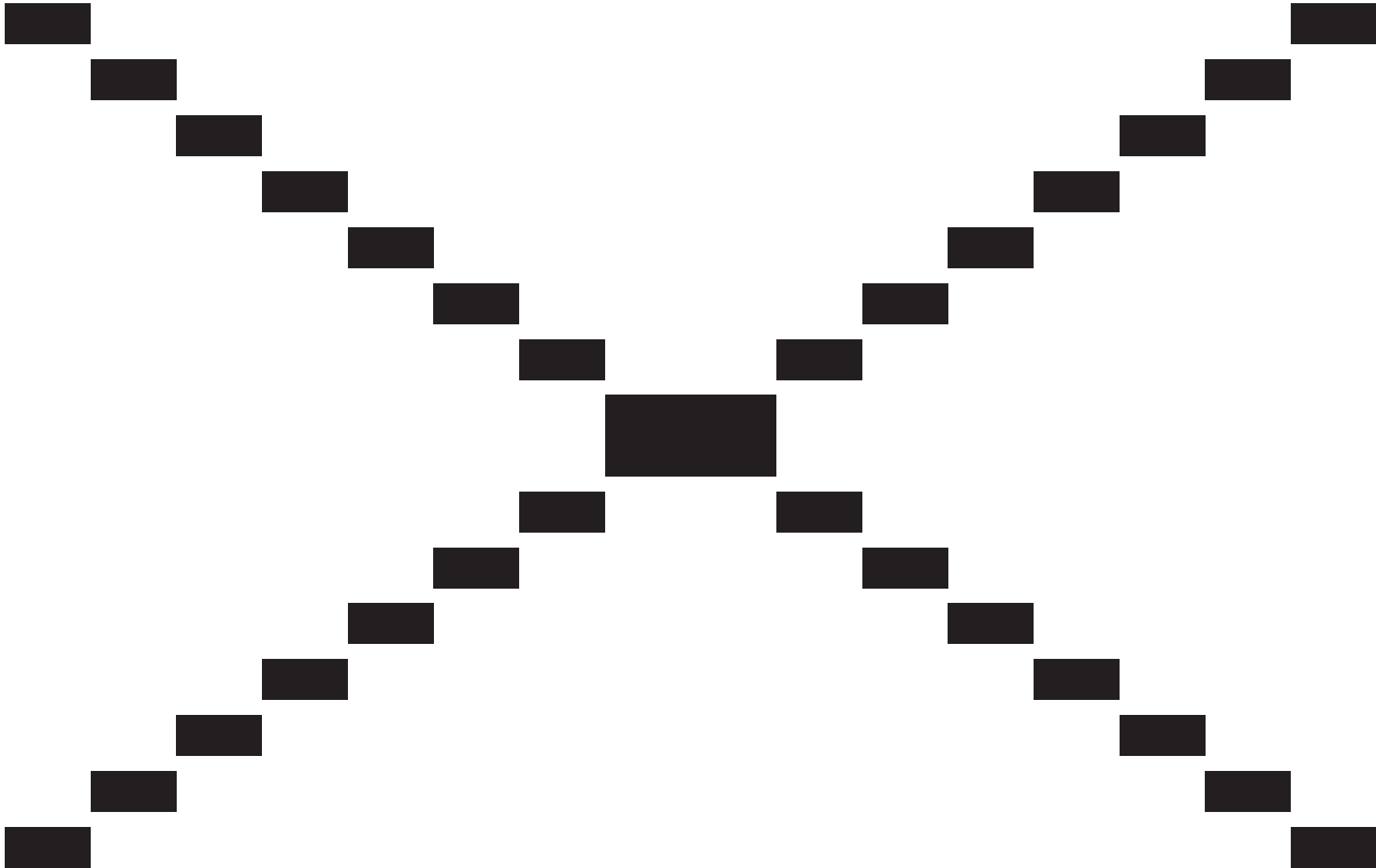


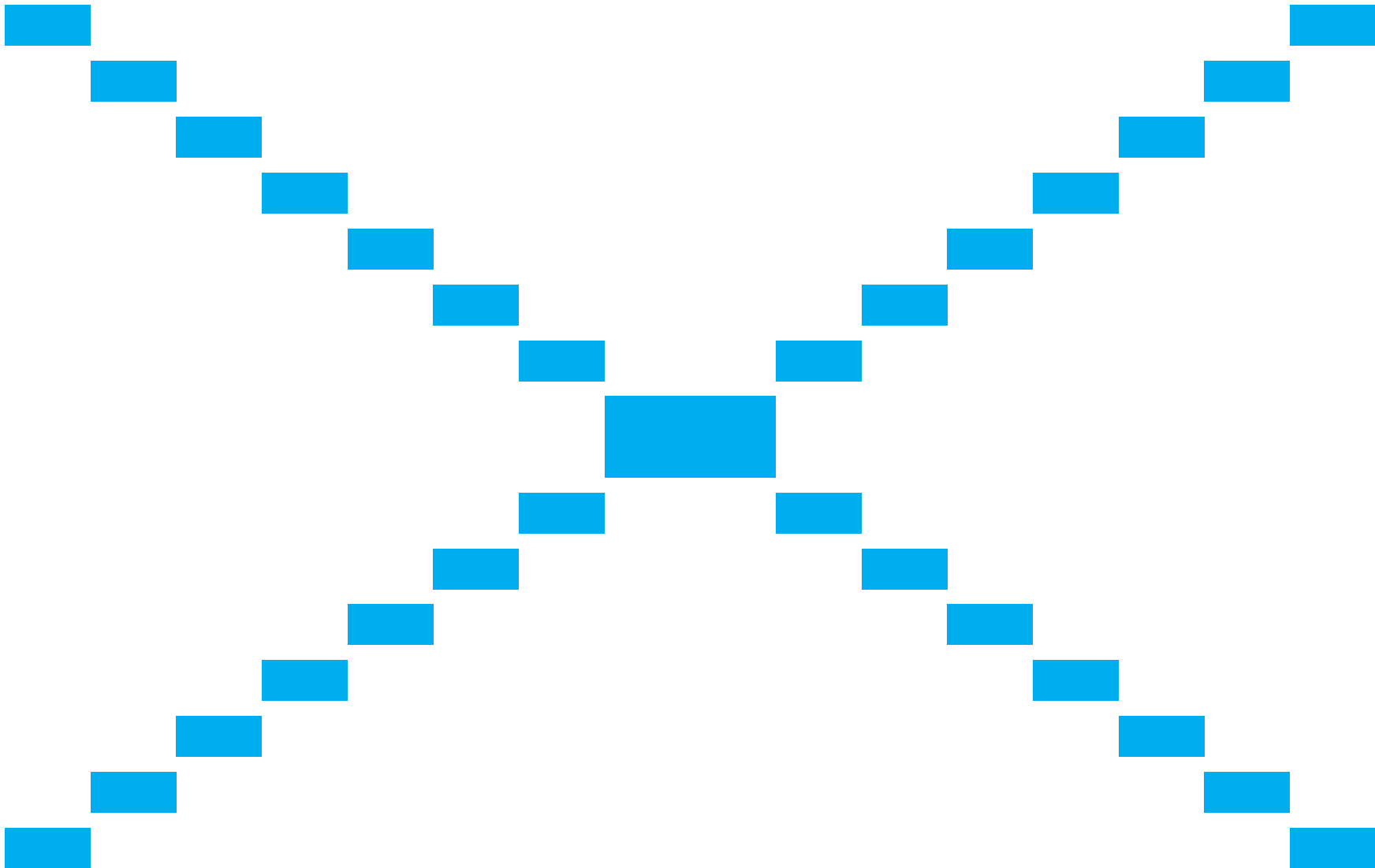


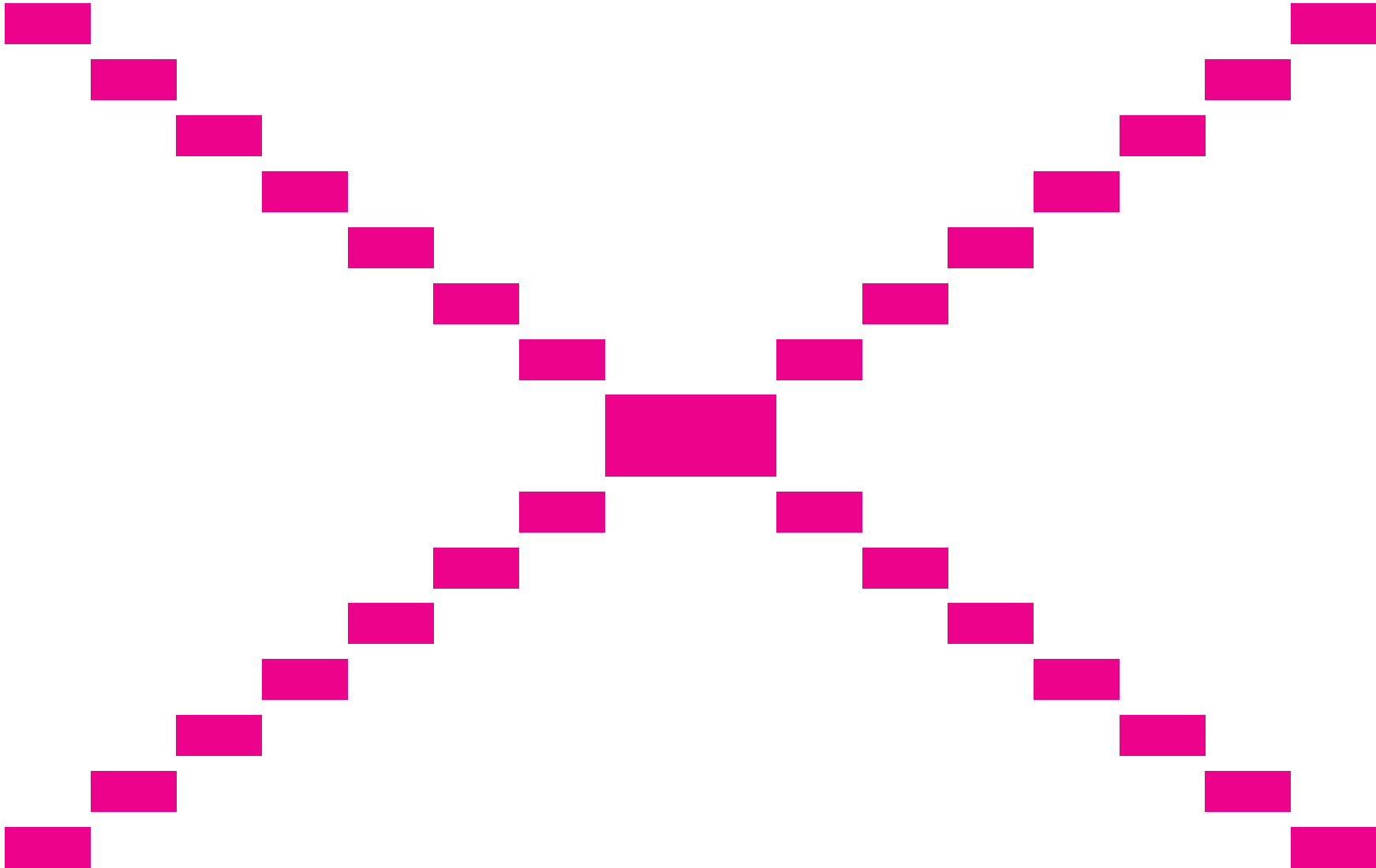


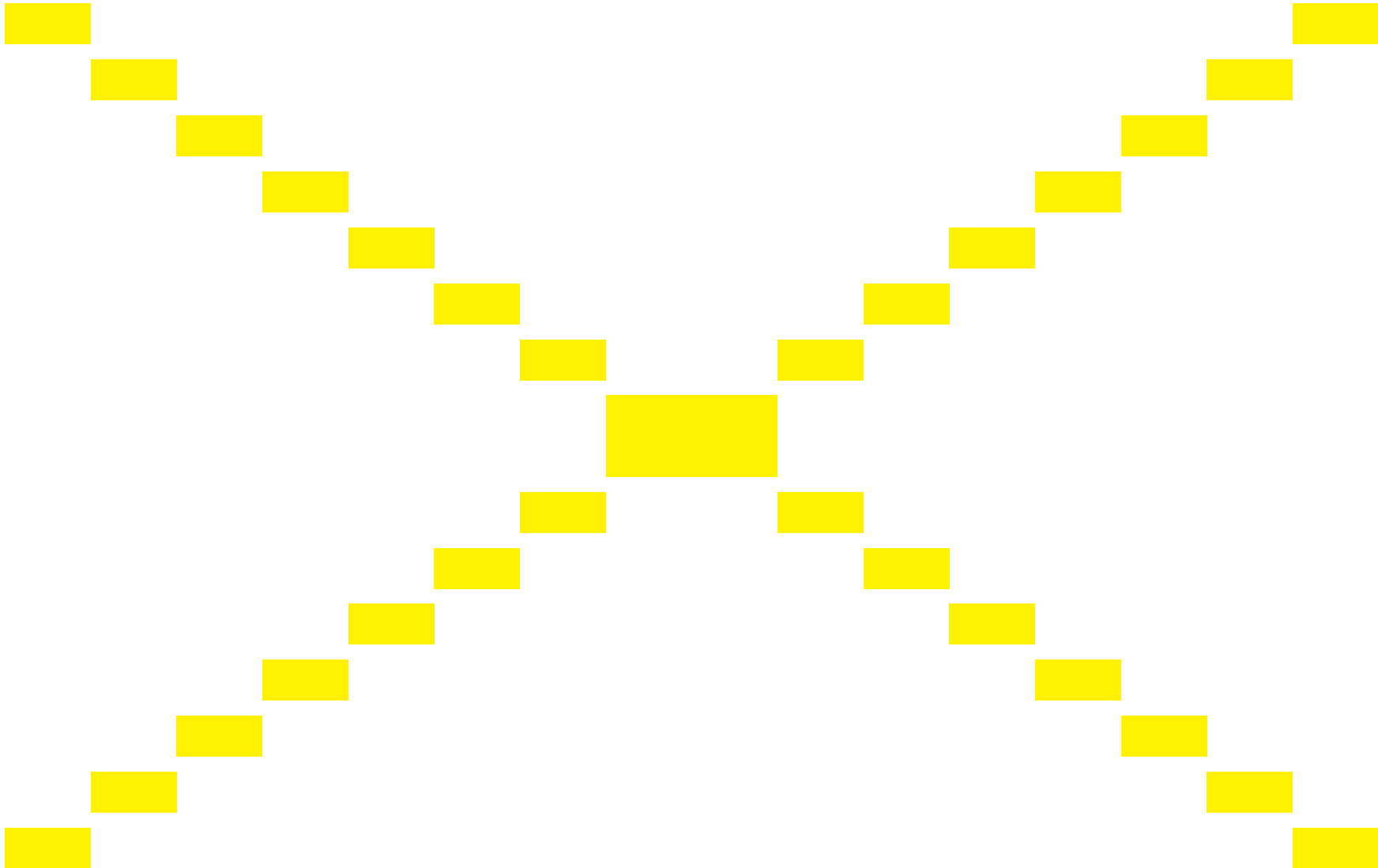


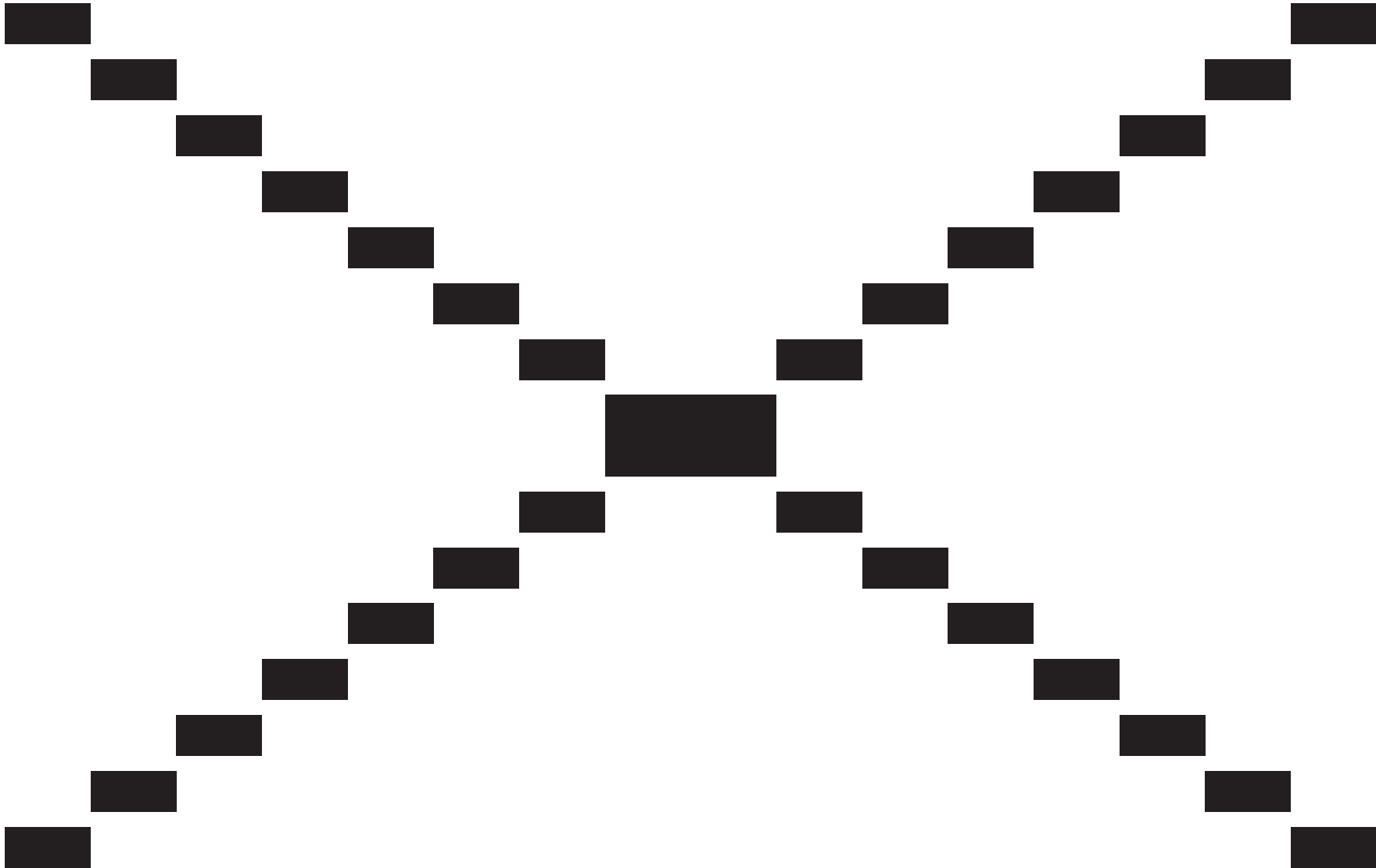


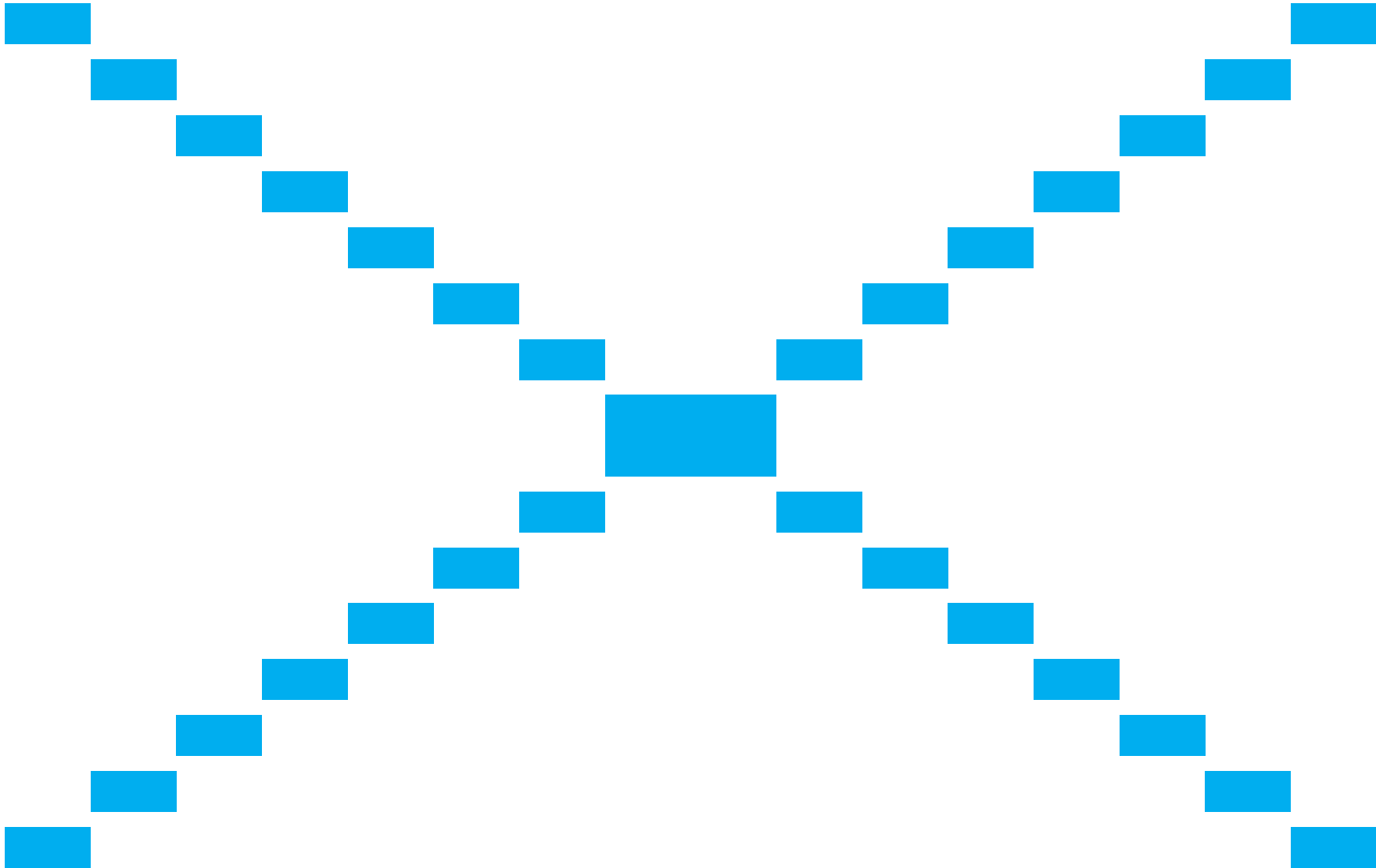


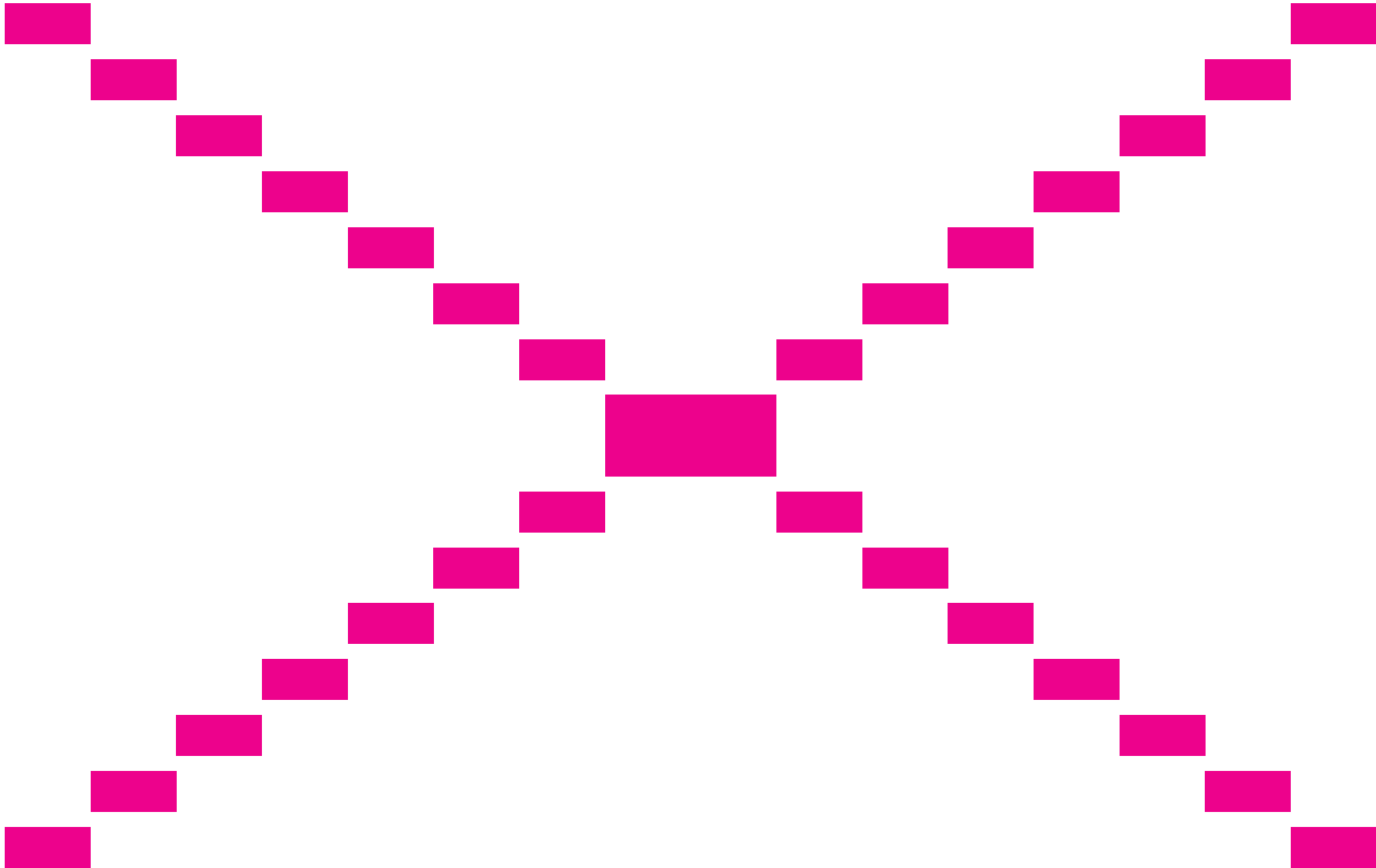


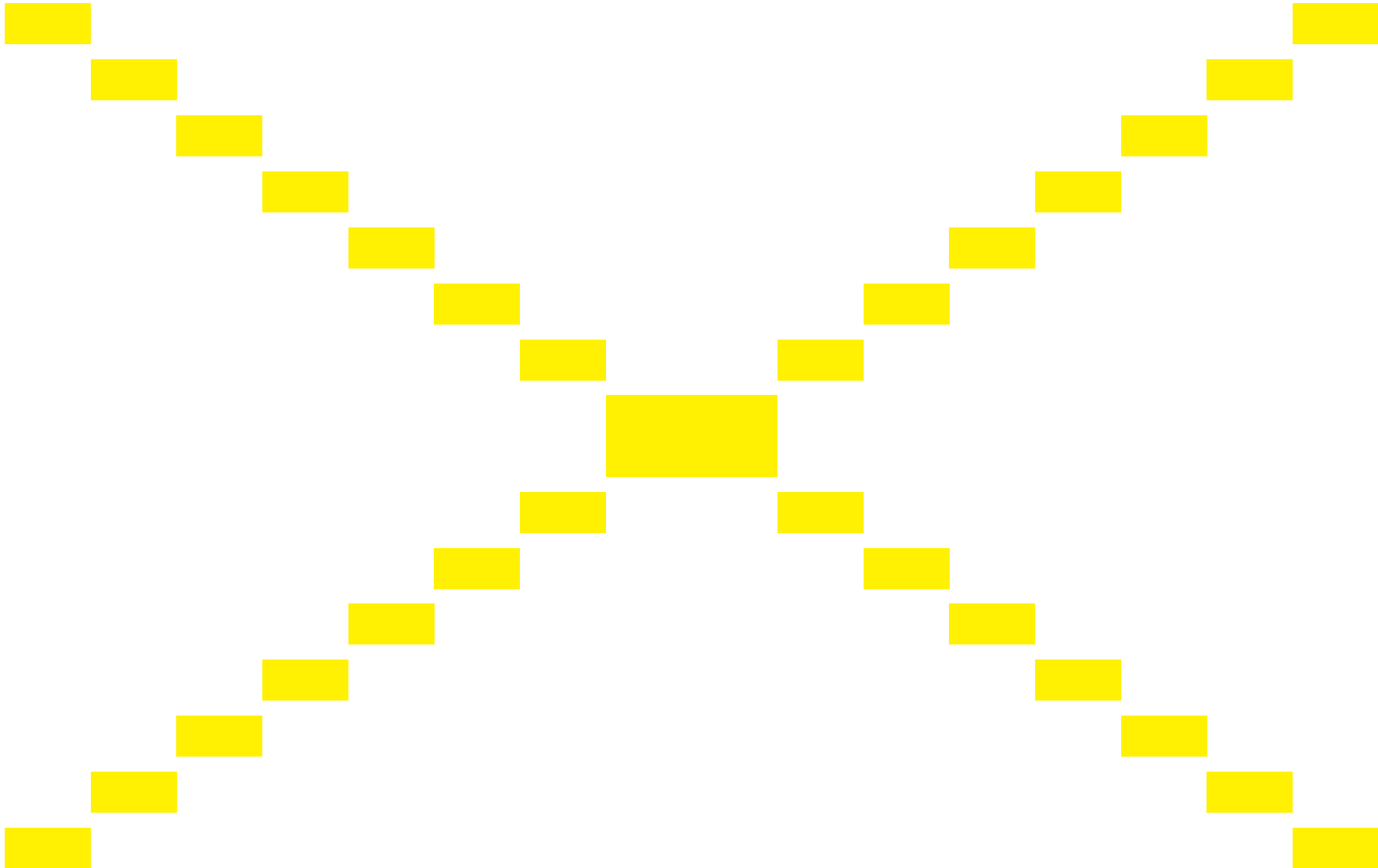


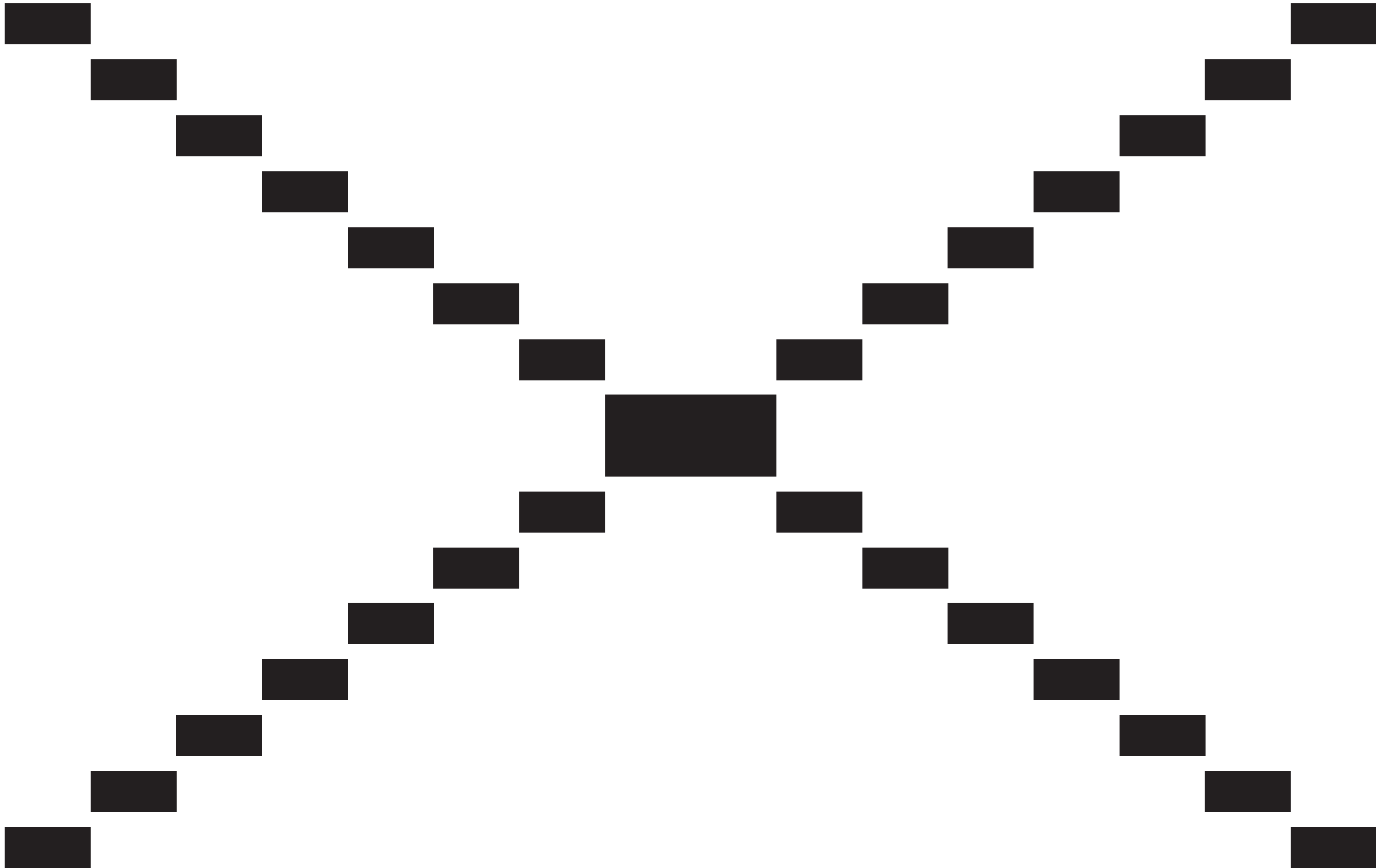


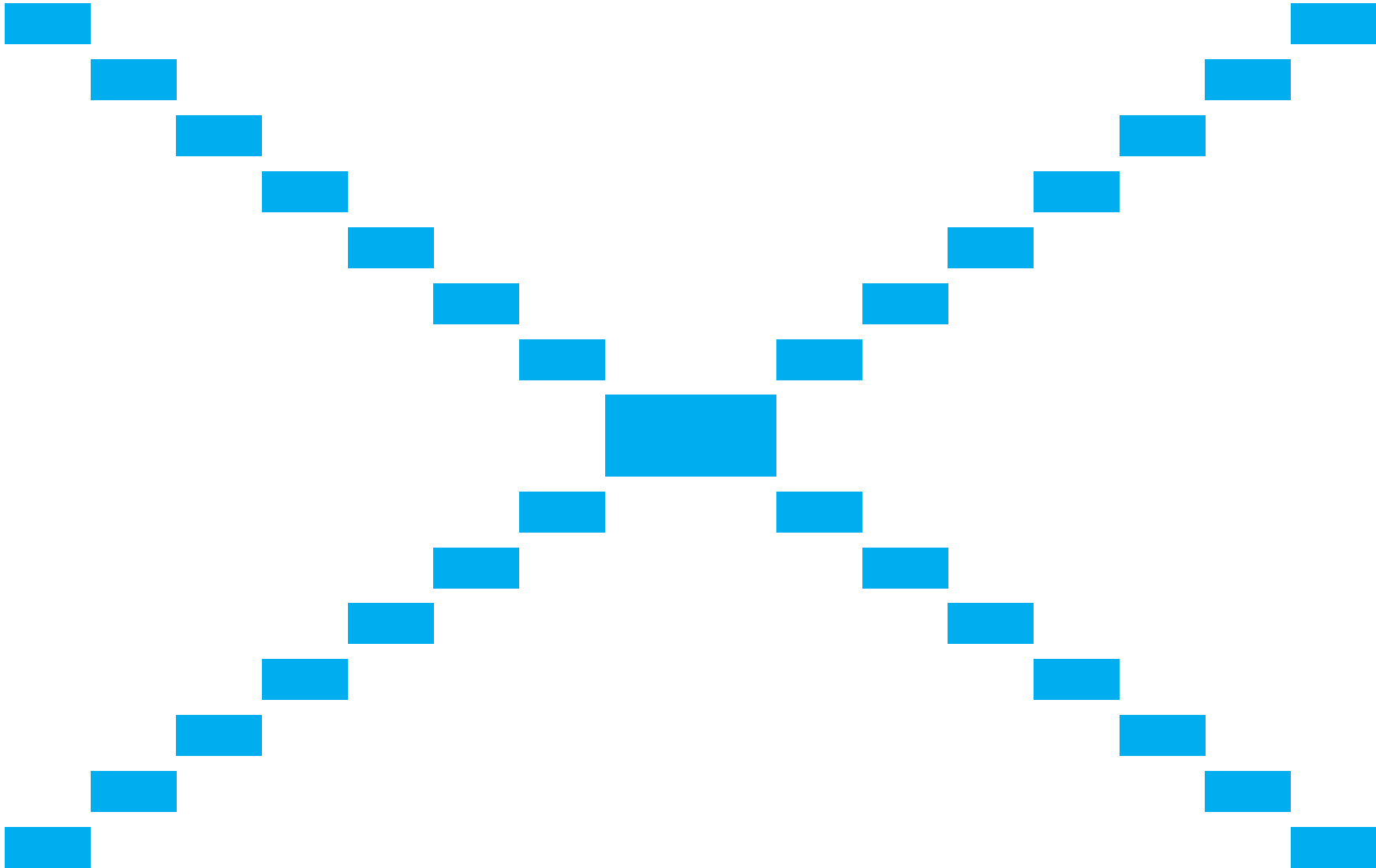


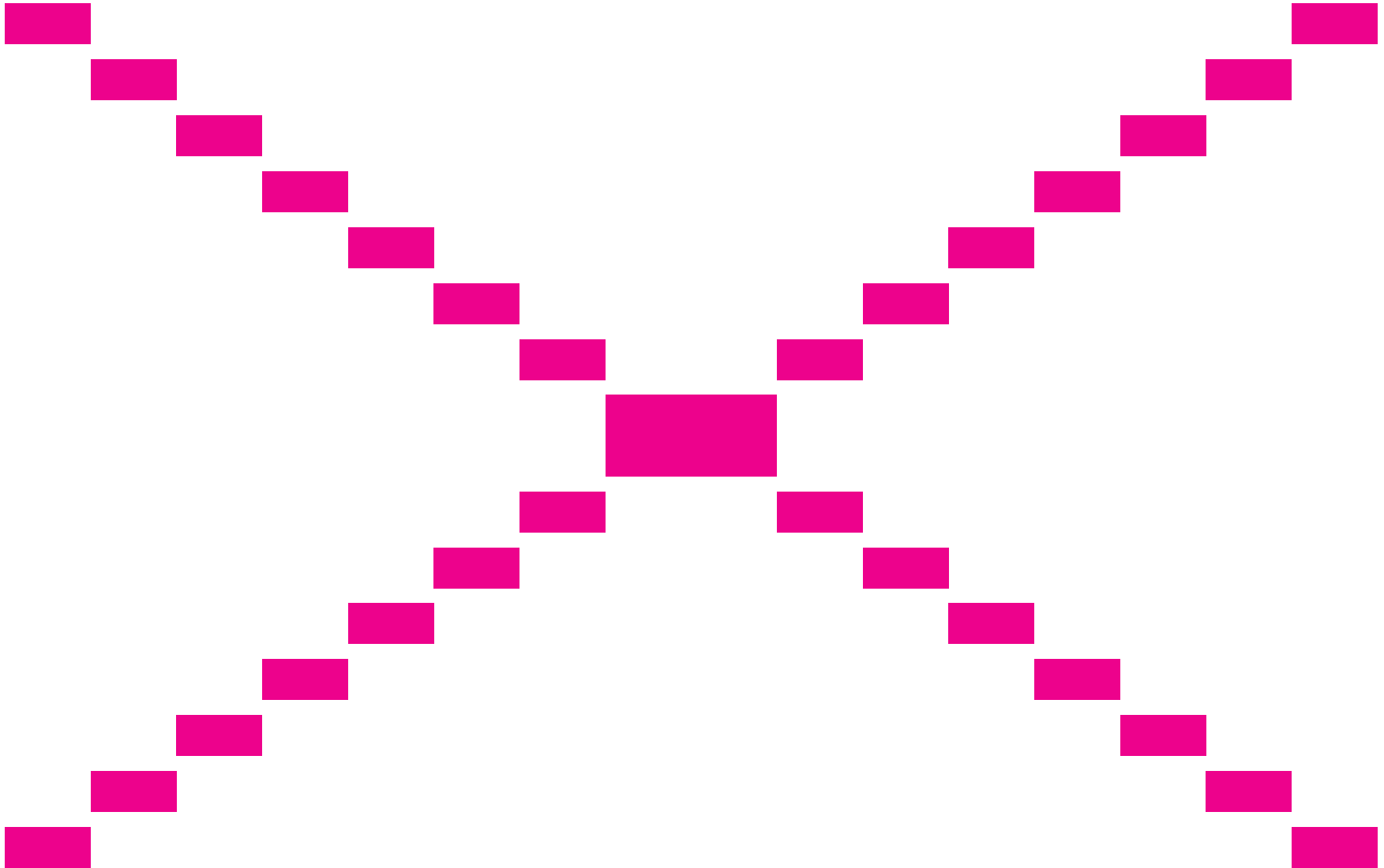


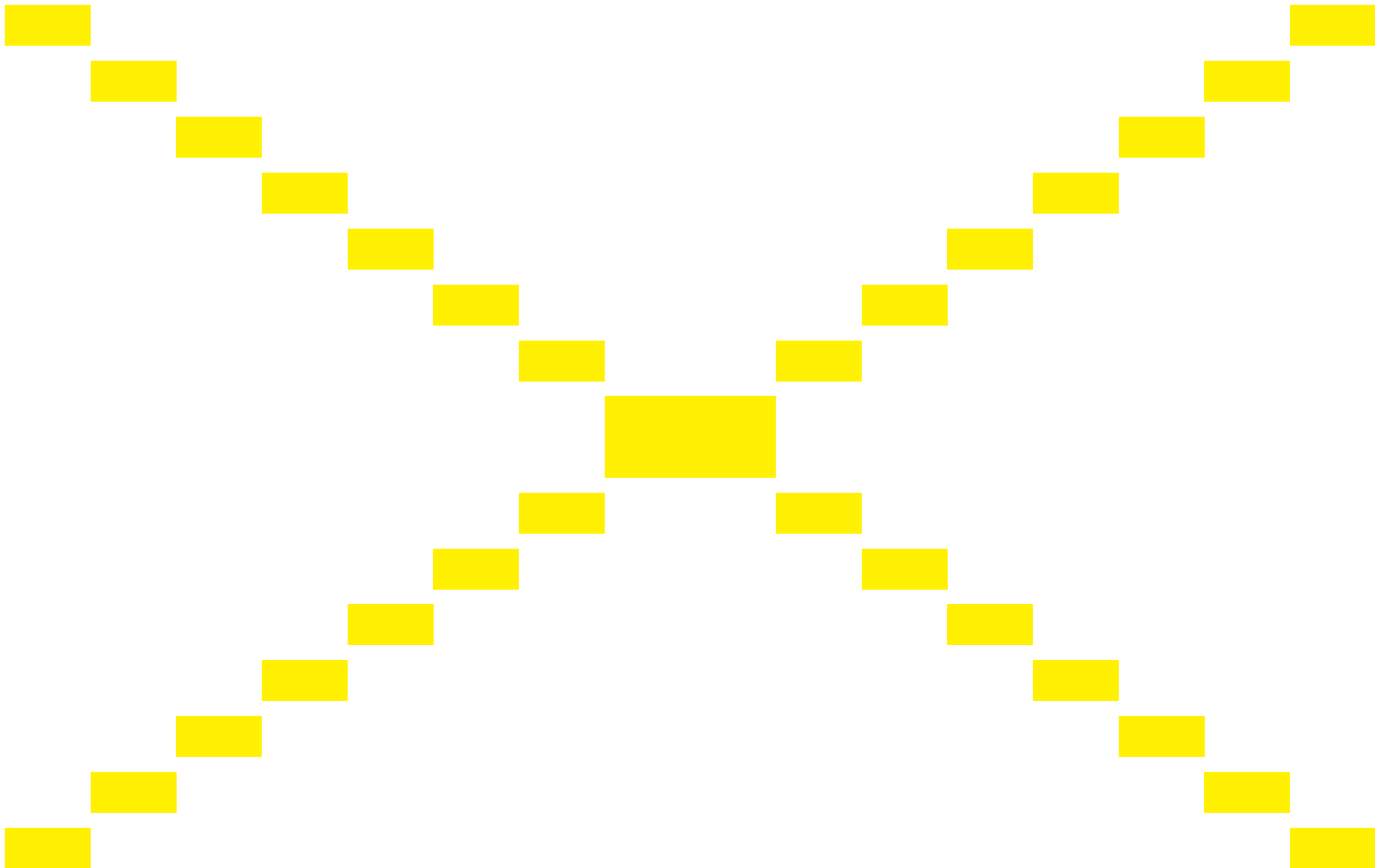


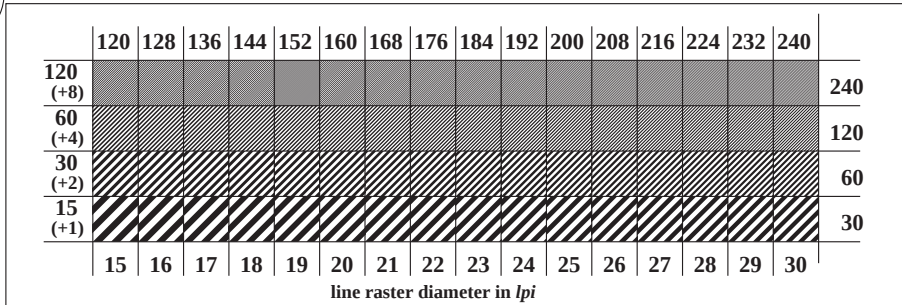




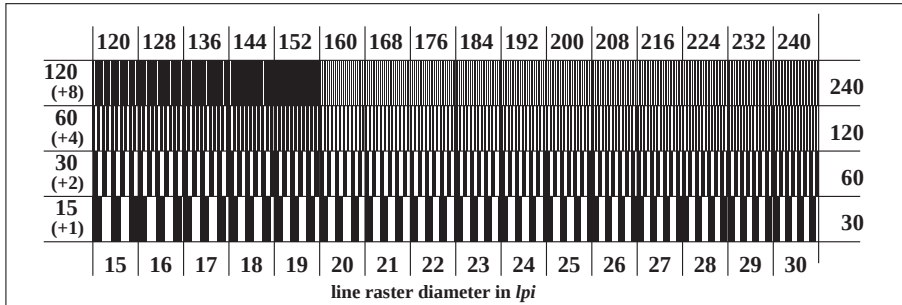








ME010-2, Picture C5: Line raster under 45° (or 135°); Use of the PS operator w* setgray



ME011-1, Picture C6: Line raster under 90° (or 0°); Use of the PS operator w* setgray

L^* / Y (absolute)	18.0/2.5	20.4/3.1	22.9/3.7	25.4/4.5	27.9/5.4	30.4/6.4	32.9/7.5	35.4/8.7	37.9/10.0	40.4/11.5	42.9/13.1	45.4/14.8	47.9/16.7	50.4/18.8	52.9/21.0	55.4/23.3
No. and Hex2 code	00,W	01,V	02,U	03,T	04,S	05,R	06,Q	07,P	08,O	09,N	10,M	11,L	12,J	13,I	14,H	15,G
$I^*_{D_r}$ $I^*_{D_r}$ (relative)	0.0 1.598	0.032 1.506	0.064 1.42	0.096 1.339	0.129 1.263	0.161 1.191	0.193 1.123	0.225 1.058	0.258 0.996	0.29 0.937	0.322 0.881	0.354 0.827	0.387 0.775	0.419 0.725	0.451 0.677	0.483 0.631

ME000-3, Picture C31: 32 visual equidistant L^* -grey steps; Use of the PS operator w* setgray, part 1

L^* / Y (absolute)	57.9/25.9	60.4/28.6	62.9/31.5	65.4/34.6	67.9/37.8	70.4/41.3	72.9/45.0	75.4/48.9	77.9/53.0	80.4/57.4	82.9/62.0	85.4/66.8	87.9/71.8	90.4/77.1	92.9/82.7	95.4/88.5
No. and Hex2 code	16,F	17,E	18,D	19,C	20,B	21,A	22,9	23,8	24,7	25,6	26,5	27,4	28,3	29,2	30,1	31,0
$I^*_{D_r}$ $I^*_{D_r}$ (relative)	0.516 0.586	0.548 0.543	0.58 0.501	0.612 0.46	0.645 0.421	0.677 0.383	0.709 0.346	0.741 0.31	0.774 0.275	0.806 0.24	0.838 0.207	0.87 0.175	0.903 0.143	0.935 0.112	0.967 0.082	1.0 0.052

ME000-5, Picture C32: 32 visual equidistant L^* -grey steps; Use of the PS operator w* setgray, part 2

L^* / Y (absolute)	18.0/2.5	20.4/3.1	22.9/3.7	25.4/4.5	27.9/5.4	30.4/6.4	32.9/7.5	35.4/8.7	37.9/10.0	40.4/11.5	42.9/13.1	45.4/14.8	47.9/16.7	50.4/18.8	52.9/21.0	55.4/23.3
No. and Hex2 code	00,F	01,E	02,D	03,C	04,B	05,A	06,9	07,8	08,7	09,6	10,5	11,4	12,3	13,2	14,1	15,0
$I^*_{D_r}$ $I^*_{D_r}$ (relative)	0.0 1.598	0.032 1.506	0.064 1.42	0.096 1.339	0.129 1.263	0.161 1.191	0.193 1.123	0.225 1.058	0.258 0.996	0.29 0.937	0.322 0.881	0.354 0.827	0.387 0.775	0.419 0.725	0.451 0.677	0.483 0.631

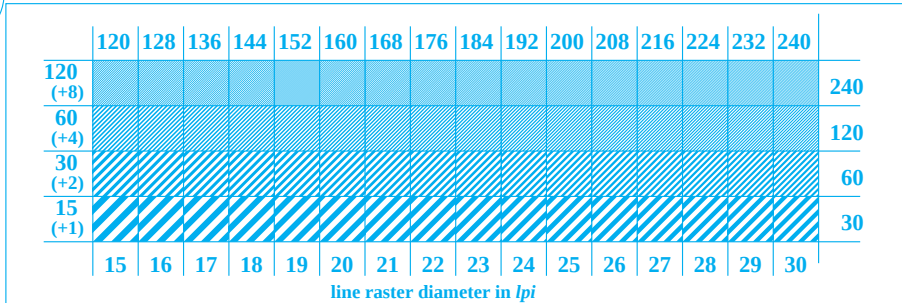
ME010-7, Picture C3: 16 visual equidistant L^* -grey steps; Use of the PS operator w* setgray

Proposal editor: CEN CSH 99013-test chart no. 3N

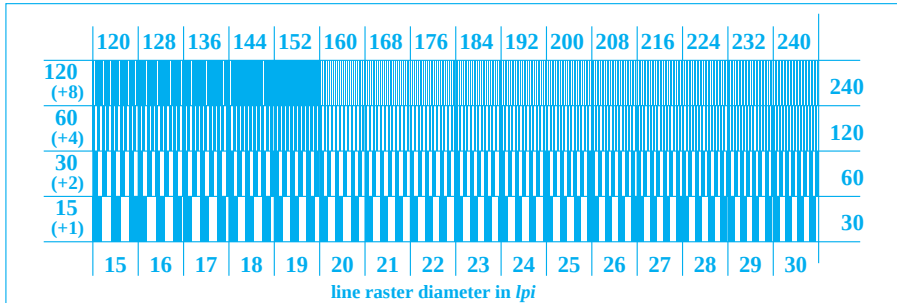
Grafic page, Test chart no. 3 with grafic elements of ISO/IEC 15775:1999 output: $cmY0^* / 000n^* setcm$

input: $000x^* setcmYcolor$

color



ME010-2, Picture C5: Line raster under 45° (or 135°); Use of the PS operator w* setgray



ME011-1, Picture C6: Line raster under 90° (or 0°); Use of the PS operator w* setgray

L^* / Y (absolute)	18.0/2.5	20.4/3.1	22.9/3.7	25.4/4.5	27.9/5.4	30.4/6.4	32.9/7.5	35.4/8.7	37.9/10.0	40.4/11.5	42.9/13.1	45.4/14.8	47.9/16.7	50.4/18.8	52.9/21.0	55.4/23.3
No. and Hex2 code	00,W	01,V	02,U	03,T	04,S	05,R	06,Q	07,P	08,O	09,N	10,M	11,L	12,J	13,I	14,H	15,G
$I^*_{CIELAB, r}$ D_p (relative)	0.0 1.598	0.032 1.506	0.064 1.42	0.096 1.339	0.129 1.263	0.161 1.191	0.193 1.123	0.225 1.058	0.258 0.996	0.29 0.937	0.322 0.881	0.354 0.827	0.387 0.775	0.419 0.725	0.451 0.677	0.483 0.631

ME000-3, Picture C31: 32 visual equidistant L^* -grey steps; Use of the PS operator w* setgray, part 1

L^* / Y (absolute)	57.9/25.9	60.4/28.6	62.9/31.5	65.4/34.6	67.9/37.8	70.4/41.3	72.9/45.0	75.4/48.9	77.9/53.0	80.4/57.4	82.9/62.0	85.4/66.8	87.9/71.8	90.4/77.1	92.9/82.7	95.4/88.5
No. and Hex2 code	16,F	17,E	18,D	19,C	20,B	21,A	22,9	23,8	24,7	25,6	26,5	27,4	28,3	29,2	30,1	31,0
$I^*_{CIELAB, r}$ D_p (relative)	0.516 0.586	0.548 0.543	0.58 0.501	0.612 0.46	0.645 0.421	0.677 0.383	0.709 0.346	0.741 0.31	0.774 0.275	0.806 0.24	0.838 0.207	0.87 0.175	0.903 0.143	0.935 0.112	0.967 0.082	1.0 0.052

ME000-5, Picture C32: 32 visual equidistant L^* -grey steps; Use of the PS operator w* setgray, part 2

L^* / Y (absolute)	18.0/2.5	20.4/3.1	22.9/3.7	25.4/4.5	27.9/5.4	30.4/6.4	32.9/7.5	35.4/8.7	37.9/10.0	40.4/11.5	42.9/13.1	45.4/14.8	47.9/16.7	50.4/18.8	52.9/21.0	55.4/23.3
No. and Hex code	00,F	01,E	02,D	03,C	04,B	05,A	06,9	07,8	08,7	09,6	10,5	11,4	12,3	13,2	14,1	15,0
$I^*_{CIELAB, r}$ D_p (relative)	0.0 1.598	0.032 1.506	0.064 1.42	0.096 1.339	0.129 1.263	0.161 1.191	0.193 1.123	0.225 1.058	0.258 0.996	0.29 0.937	0.322 0.881	0.354 0.827	0.387 0.775	0.419 0.725	0.451 0.677	0.483 0.631

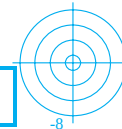
ME010-7, Picture C3: 16 visual equidistant L^* -grey steps; Use of the PS operator w* setgray

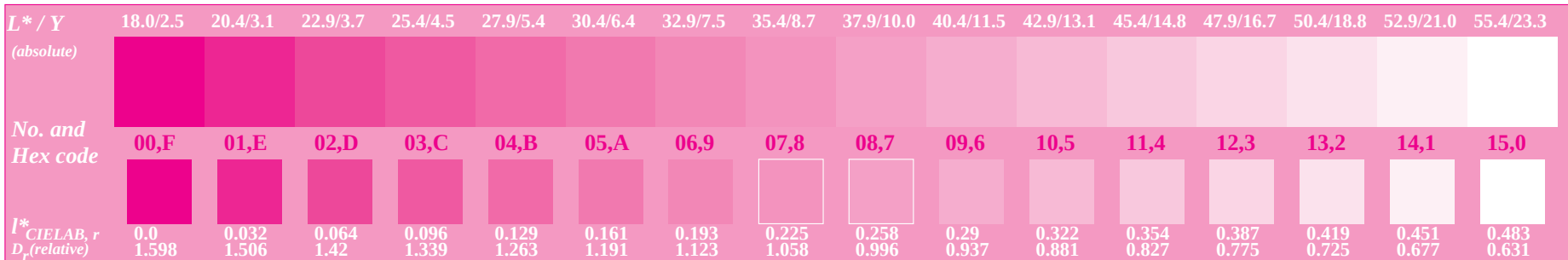
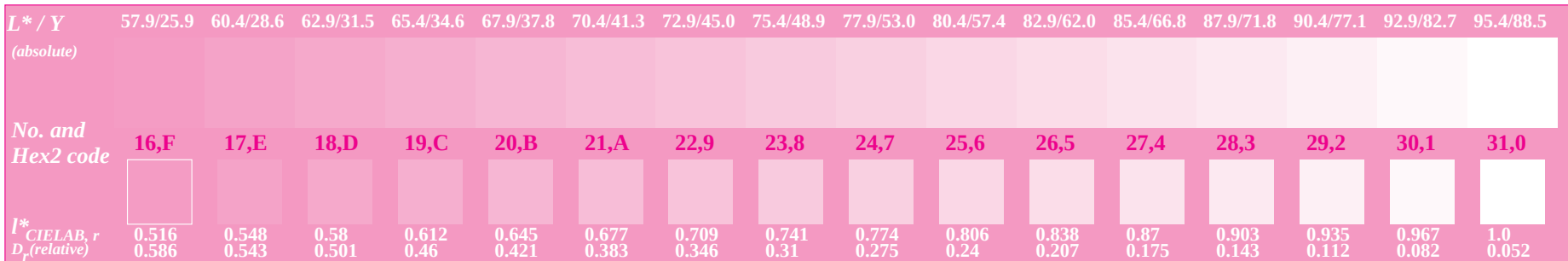
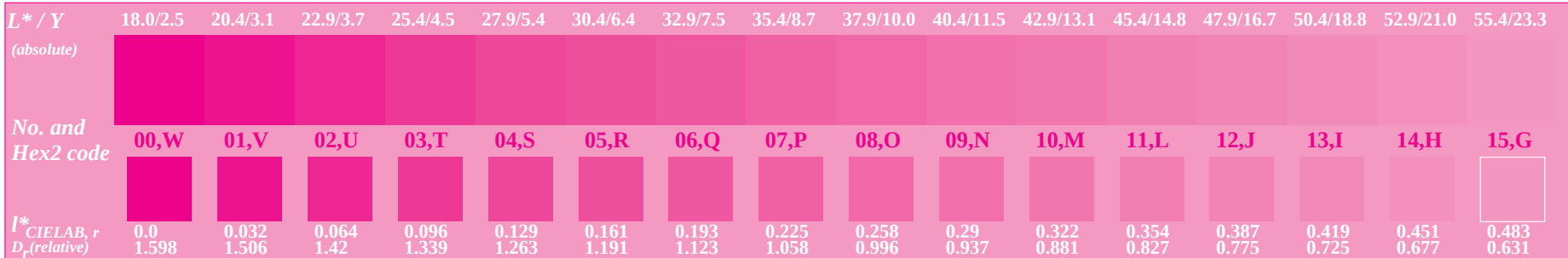
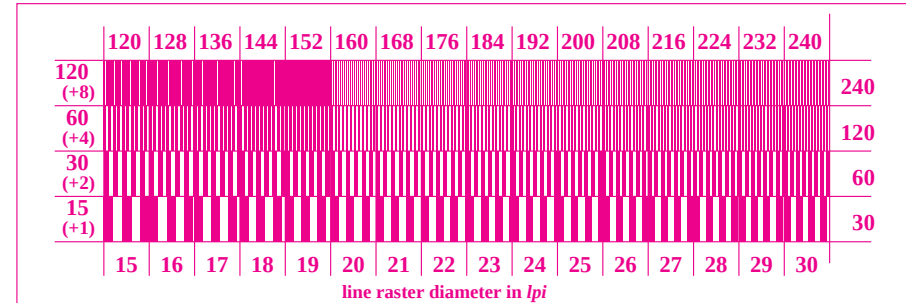
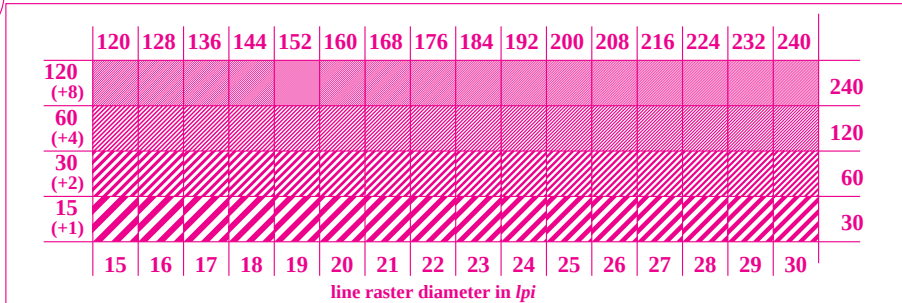
Proposal editor: CEN CSH 99013-test chart no. 3C

Grafic page, Test chart no. 3 with grafic elements of ISO/IEC 15775:1999

input: x000* setcmykcolor

output: cmy0*/ 000n* setcmykcolor







Light Page N

Light Page C

Light Page M

Light Page Y

Mean Page N

Mean Page C

Mean Page M

Mean Page Y

Dark Page N

Dark Page C

Dark Page M

Dark Page Y

Full Colour Page N

Full Colour Page C

Full Colour Page M

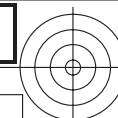
Full Colour Page Y

White Page W

White Page W

White Page W

White Page W



BAM registration: 20050101-ME01/10L/L01E08FP.
application for properties of monochromatic printers

BAM material: code=rha4ta

/ME01/ Form: 9/9, Serie: 1/2, Page: 49 Page count: 49

– See for similar files: <http://www.ps.bam.de/ME01/>
 Technical information: <http://www.ps.bam.de/Ve>

Version 2.1, io=1,0; iORS; ooRS, CIELAB

Proposal editor: CEN CSH 99013-test chart no. 9N

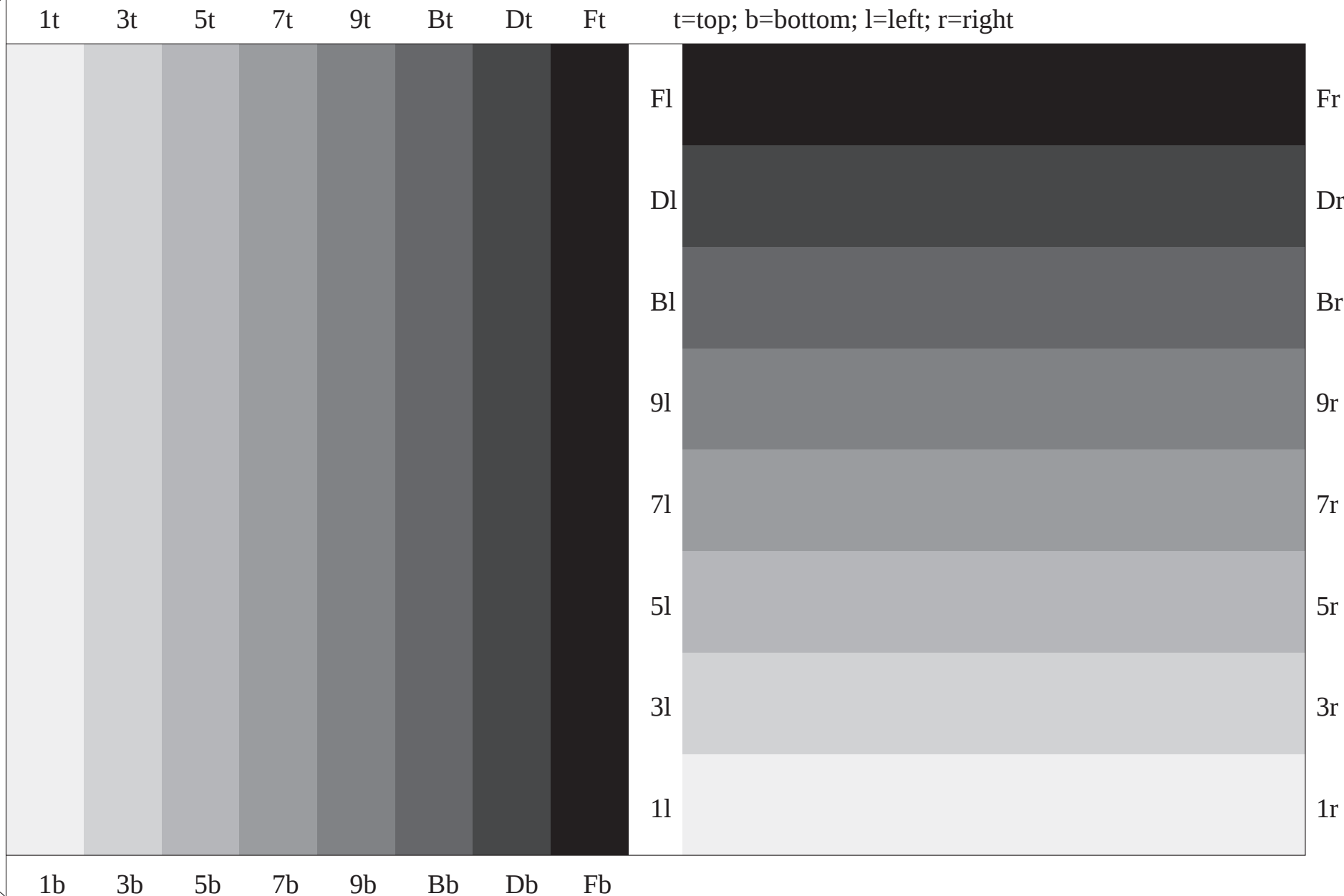
Strip page: 8 vertical and 8 horizontal grey strips; ($x=i/7$ ($i=0,1,..7$))

input: 000x* setcmykcolor

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input: 000x* setcmymcolor
output: cmy0* / 000n* setcmymcolor

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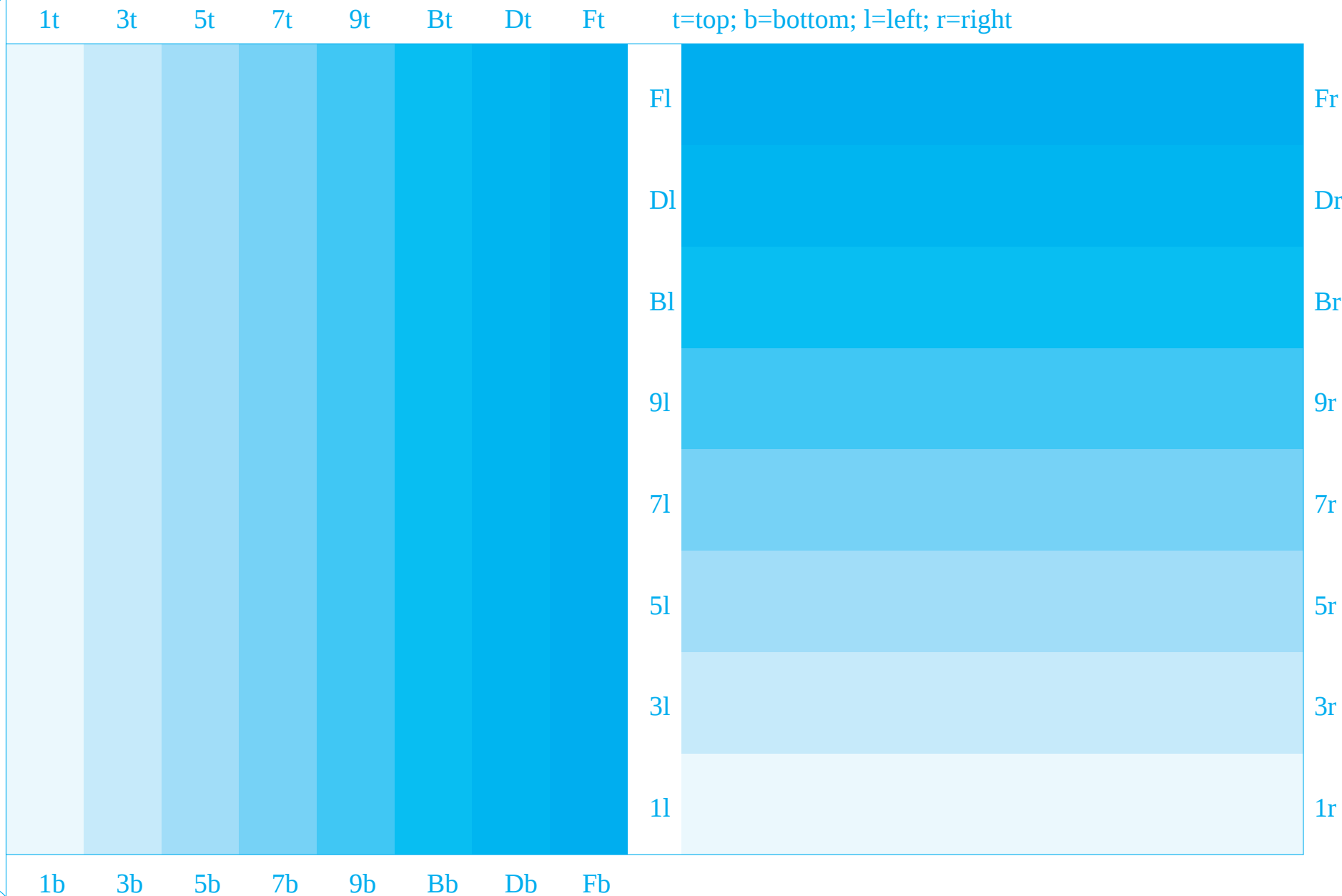
BAM material: code=rha4ta



/ME01/ Form: 9/9, Serie: 1/2, Page: 50 Page: count: 50

See for similar files: <http://www.ps.bam.de/ME01/>
 Technical information: <http://www.ps.bam.de> [View](#)

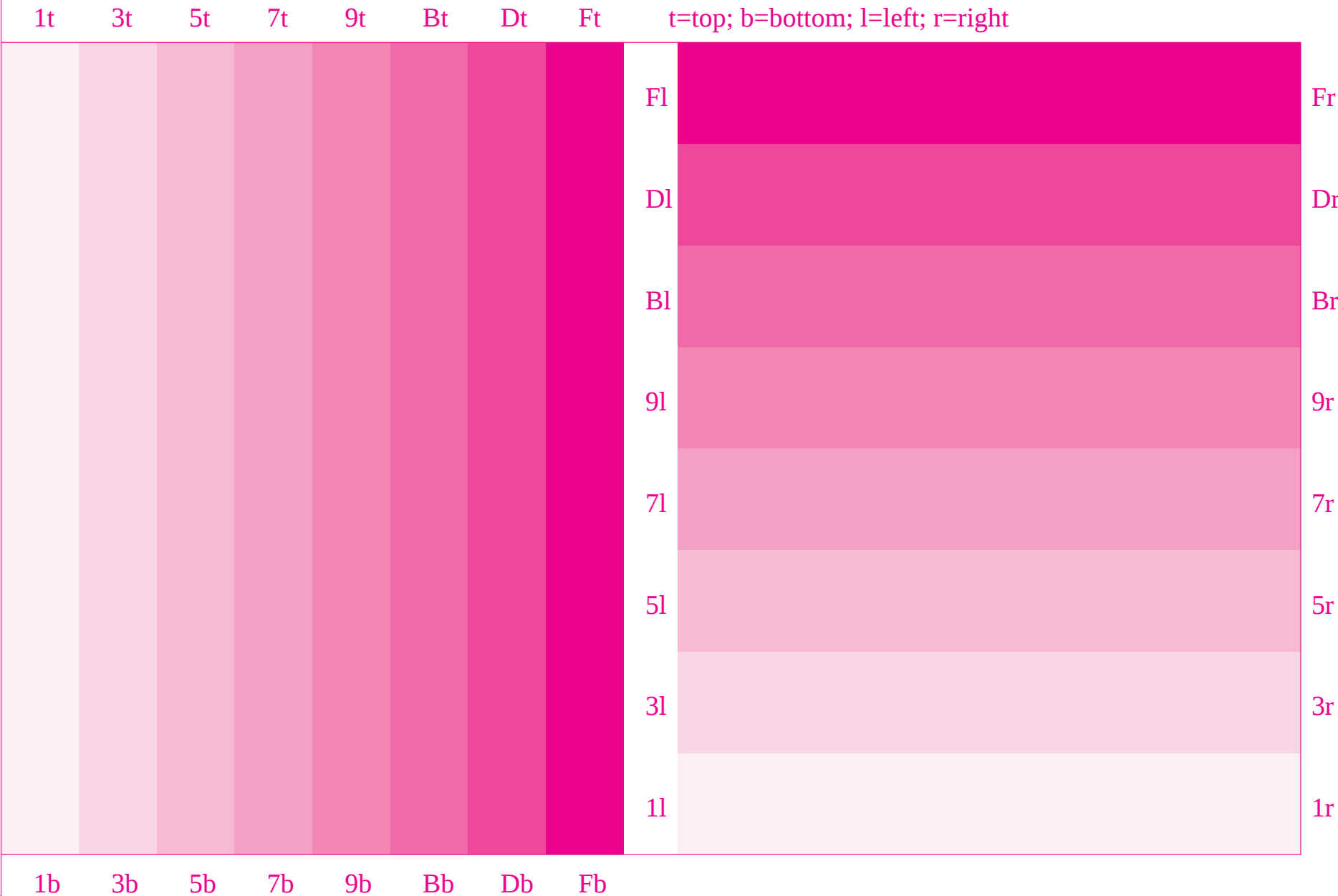
Version 2.1, io=1,0; iORS; oORS, CIELAB

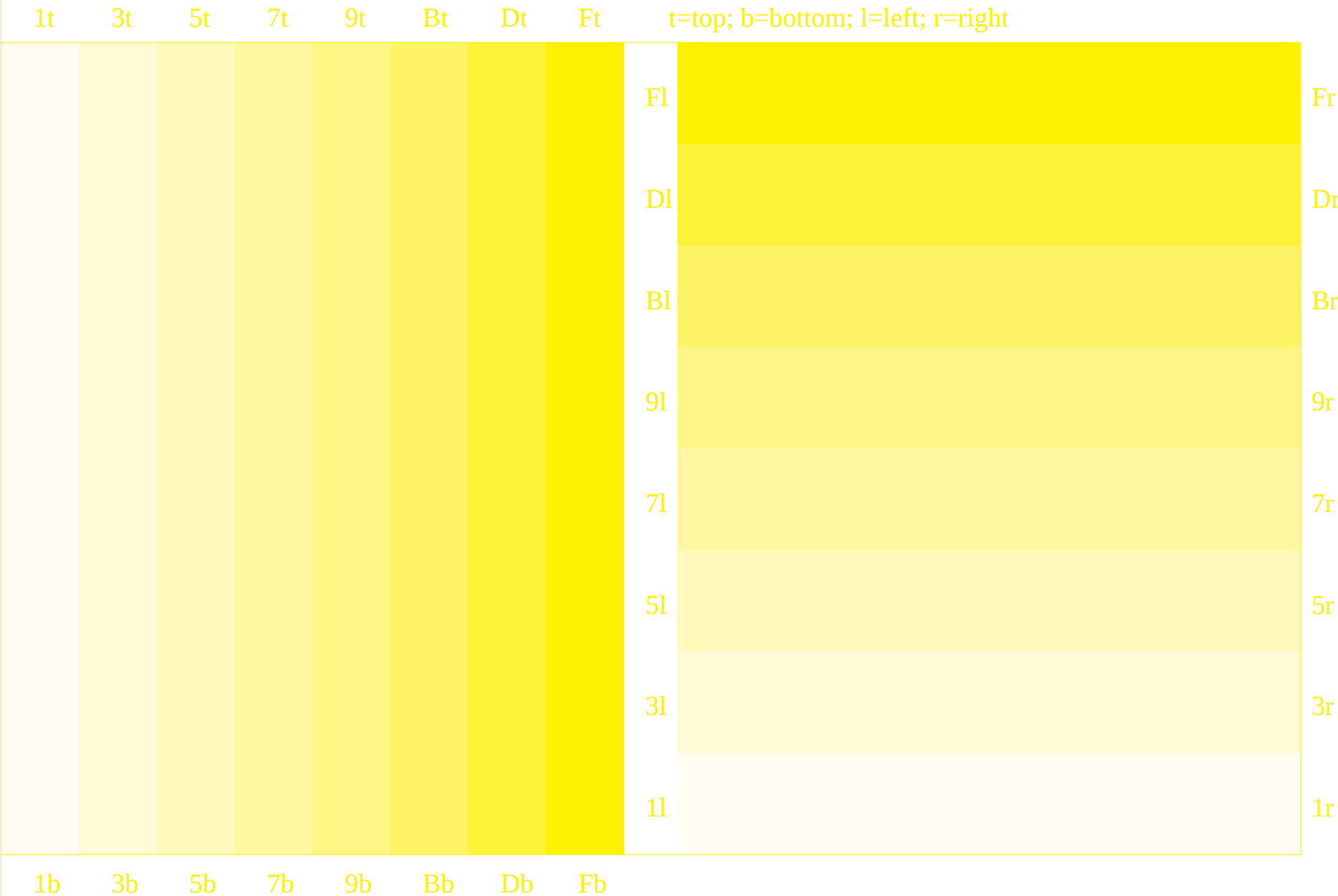


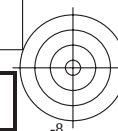
Proposal editor: CEN CSH 99013-test chart no. 9C
Strip page: 8 vertical and 8 horizontal grey strips; ($x=i/7$ ($i=0,1,..7$))

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input: x000* setcmykcolor
output: cmy0* / 000n* setcm
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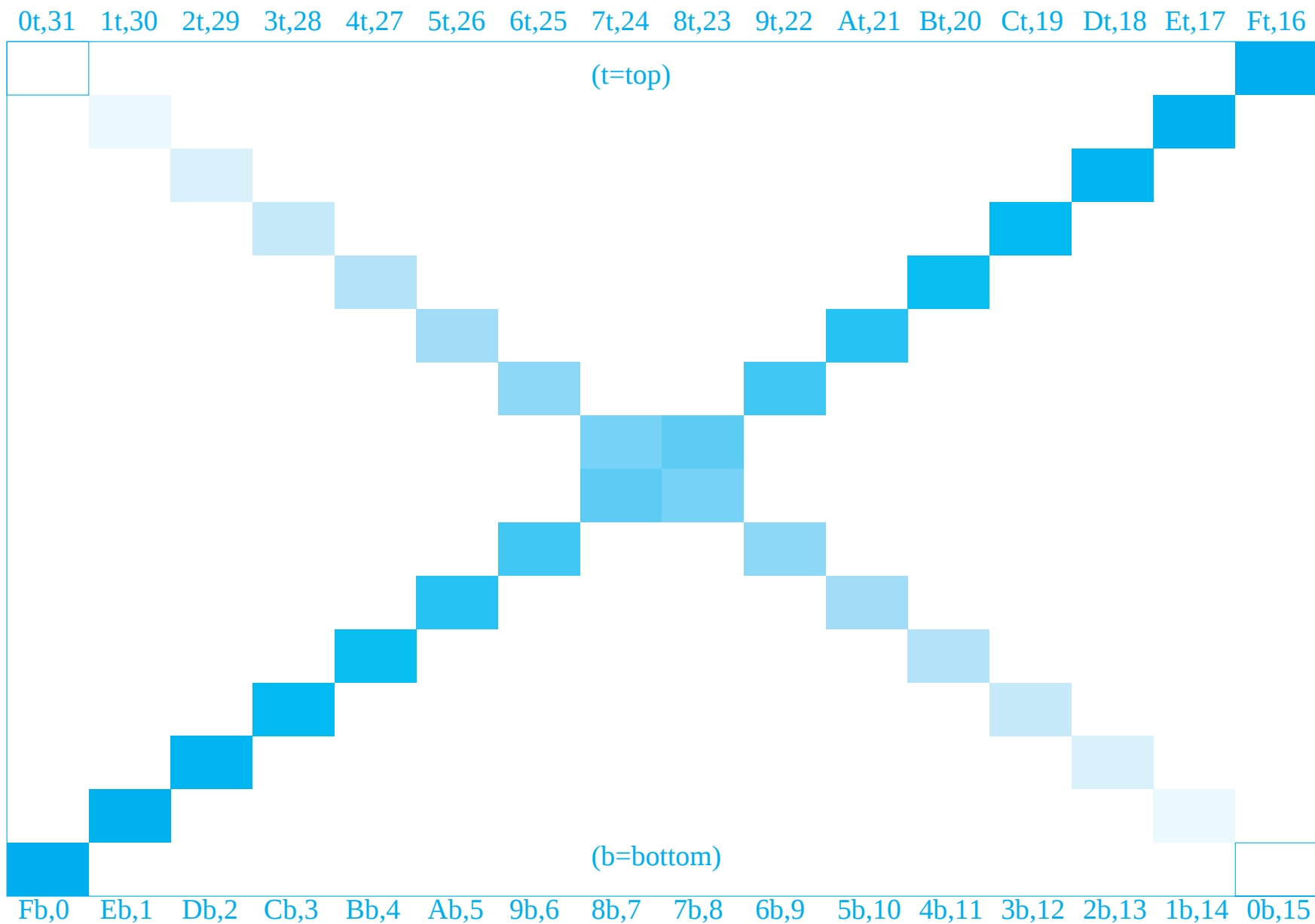
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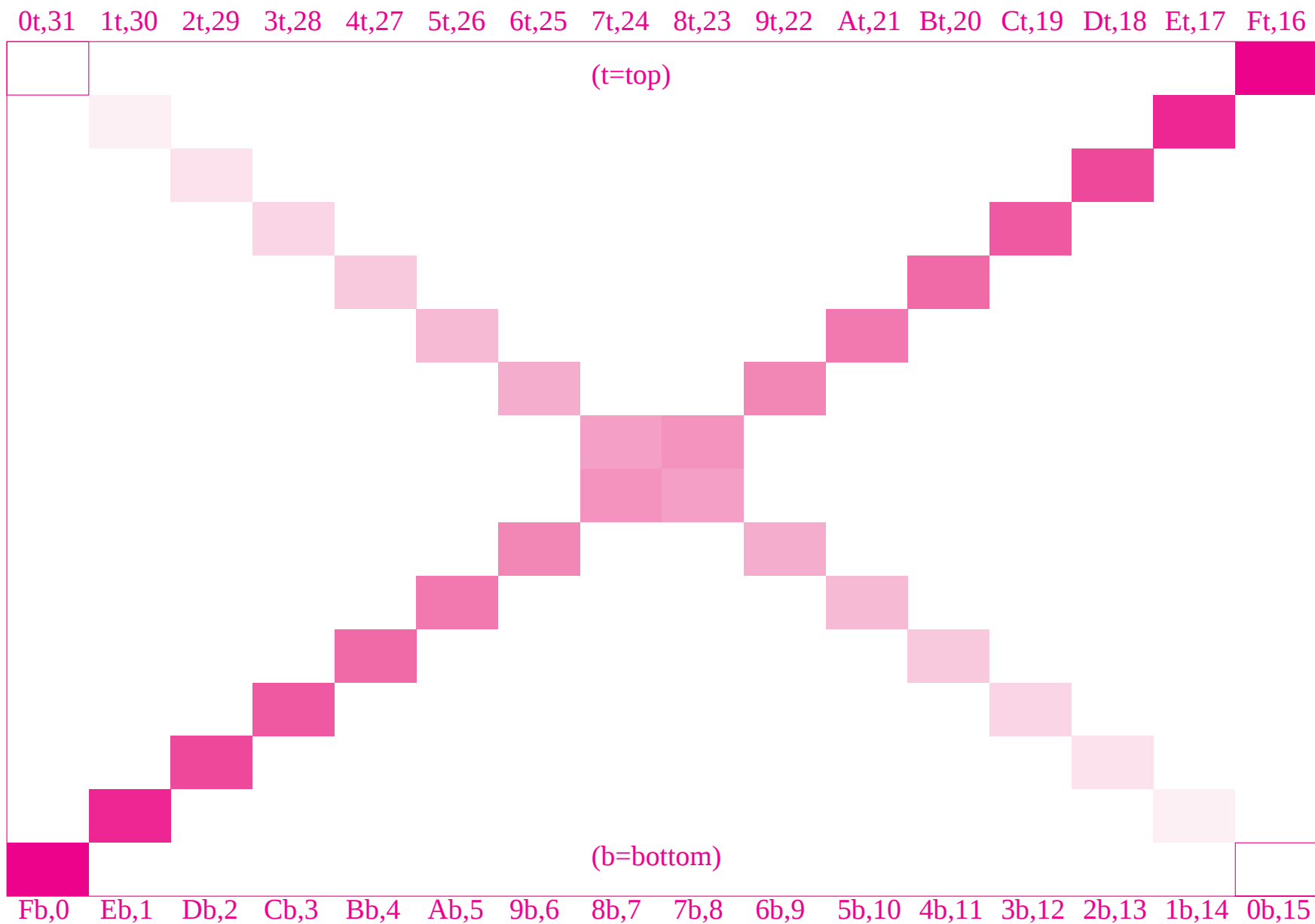


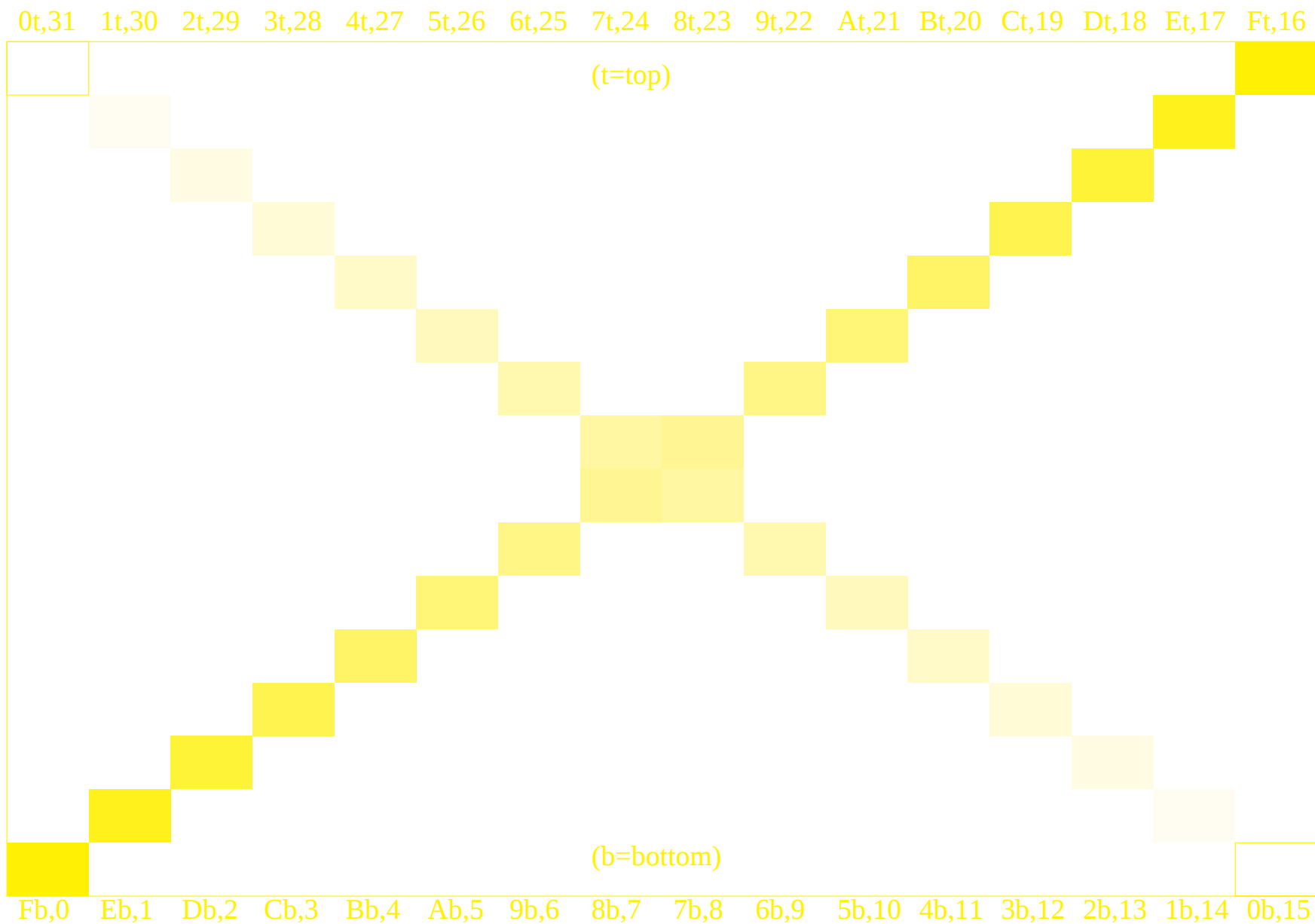


input: 000x* setcmykcolor
output: cmy0* / 000n* setcmykcolor



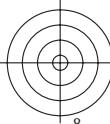






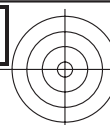


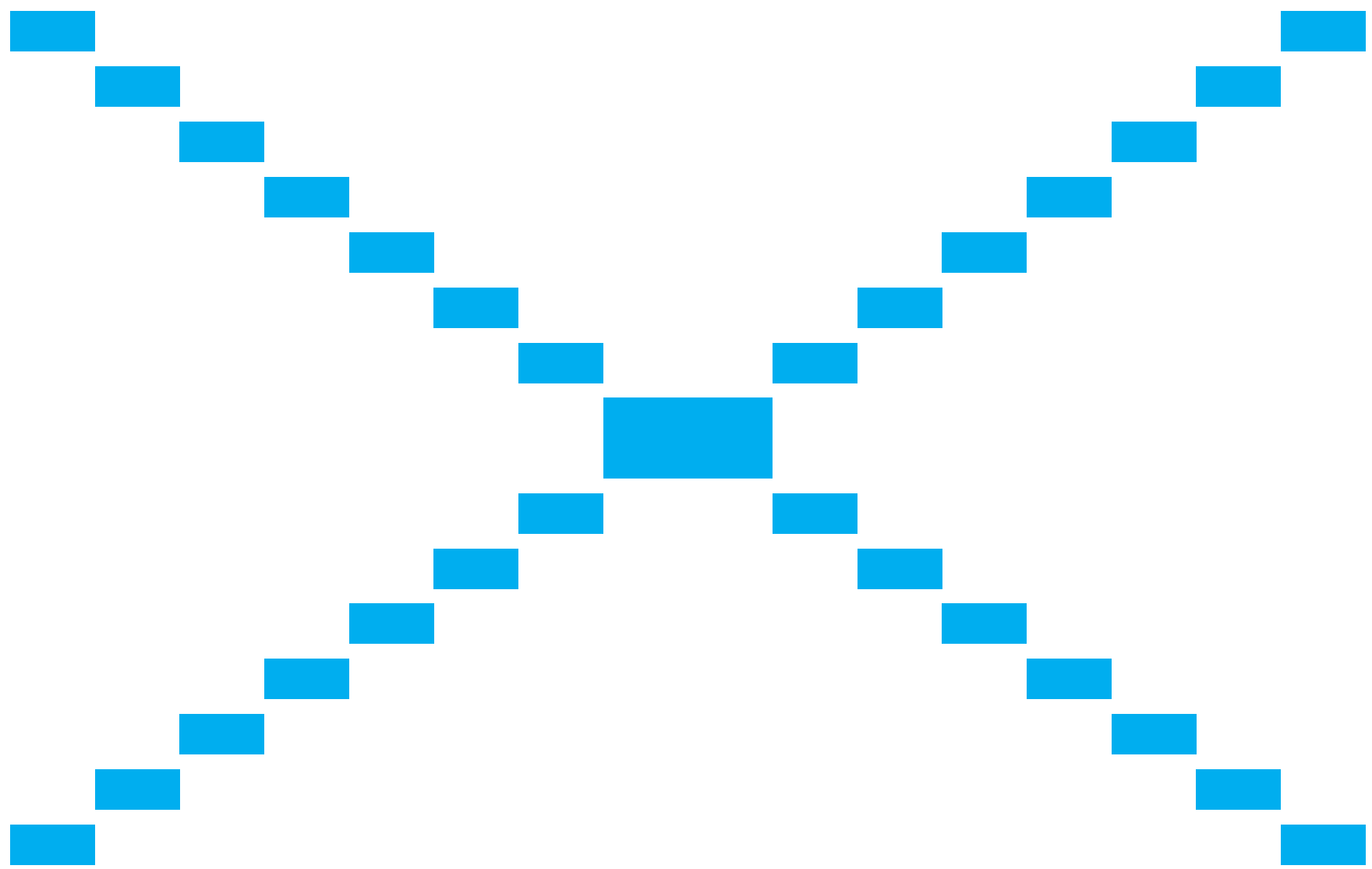
See for similar files: <http://www.ps.bam.de/ME01/>
Technical information: <http://www.ps.bam.de> Version 2.1, io=1,0; iORS; oORS, CIELAB

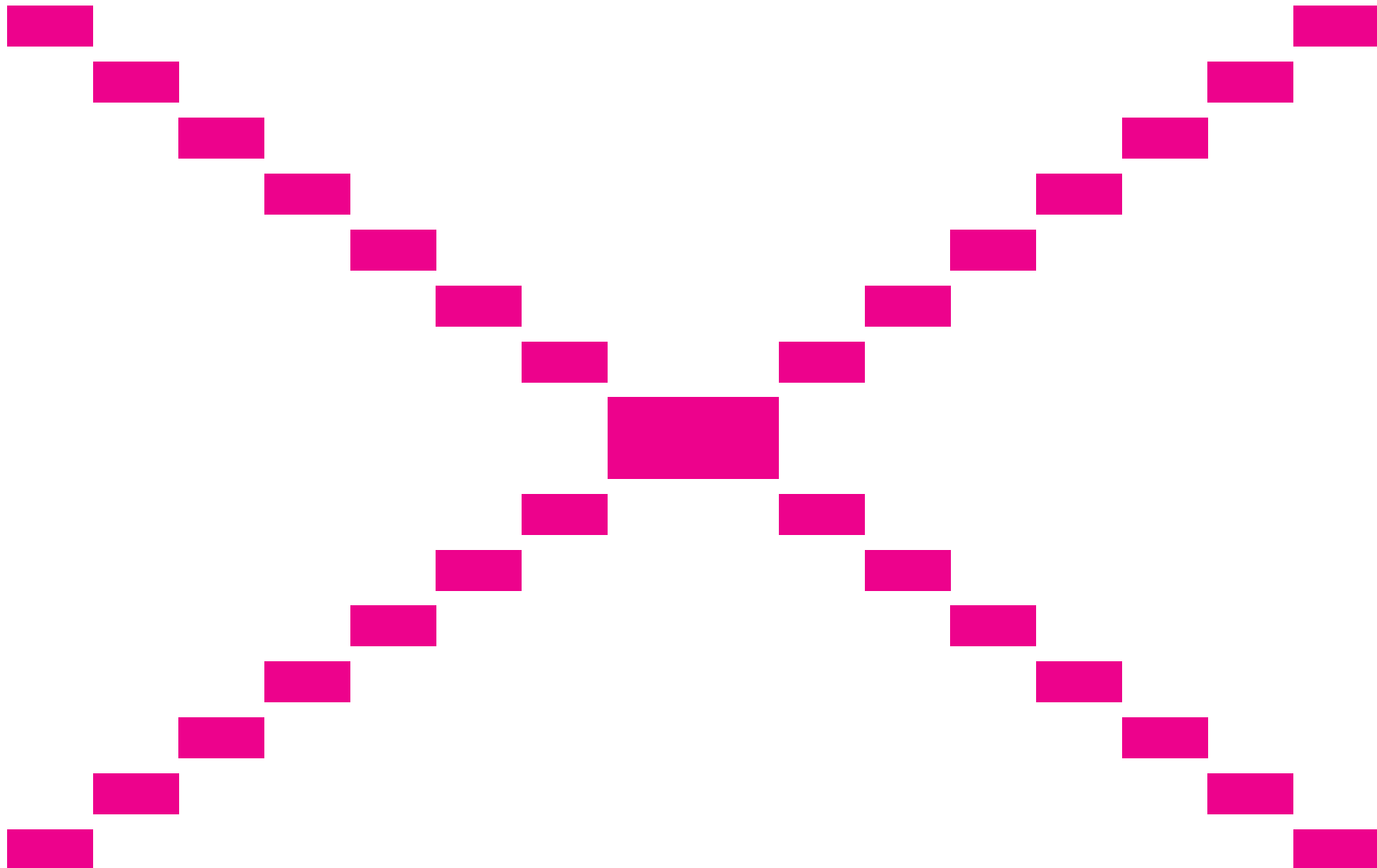


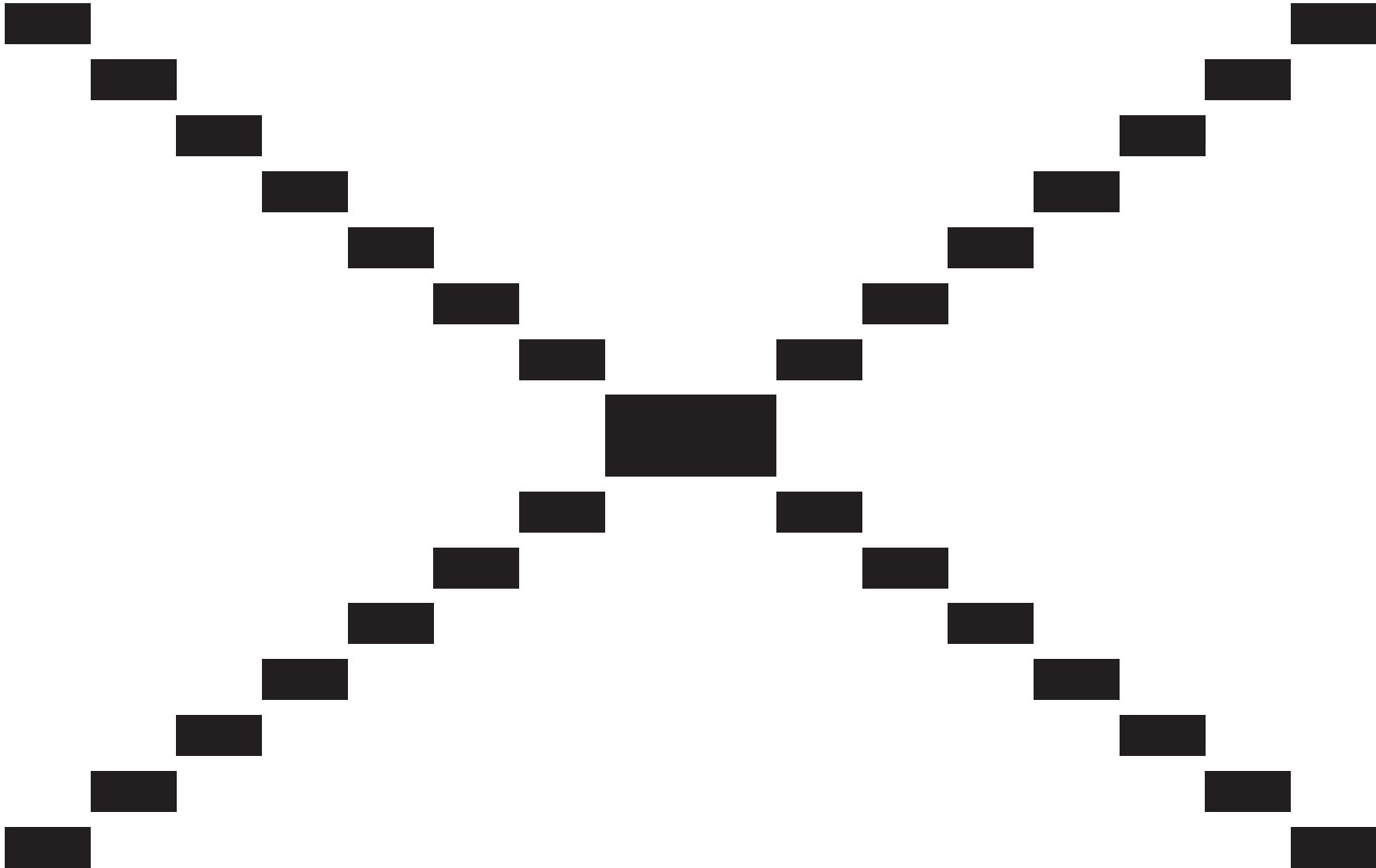
Proposal editor: CEN CSH 99013-test chart no. 1N
Cross page: rectangles with 5% coverage; (x=1,00)

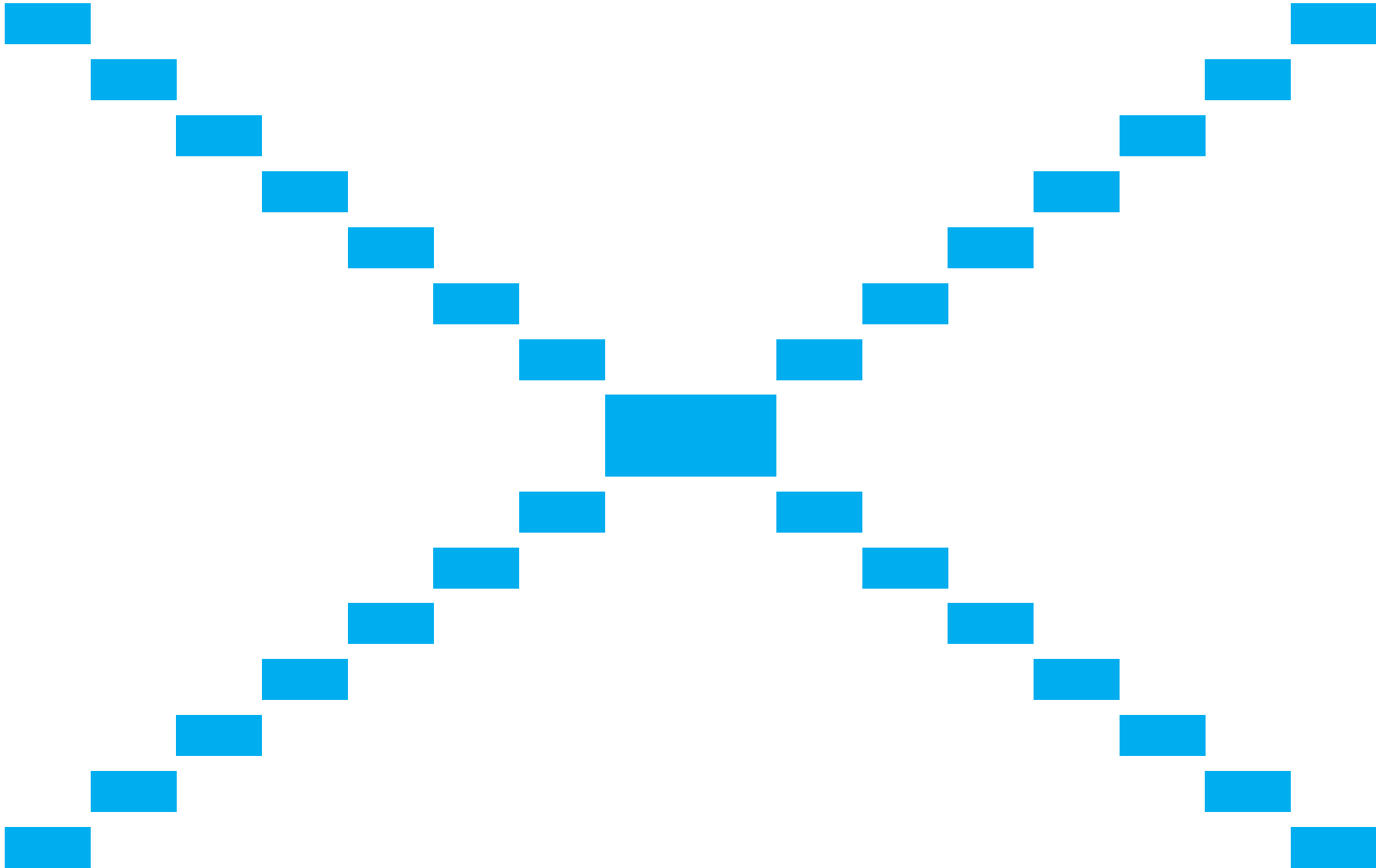
input: 000x* setcmymcolor
output: cmy0* / 000n* setcmymcolor

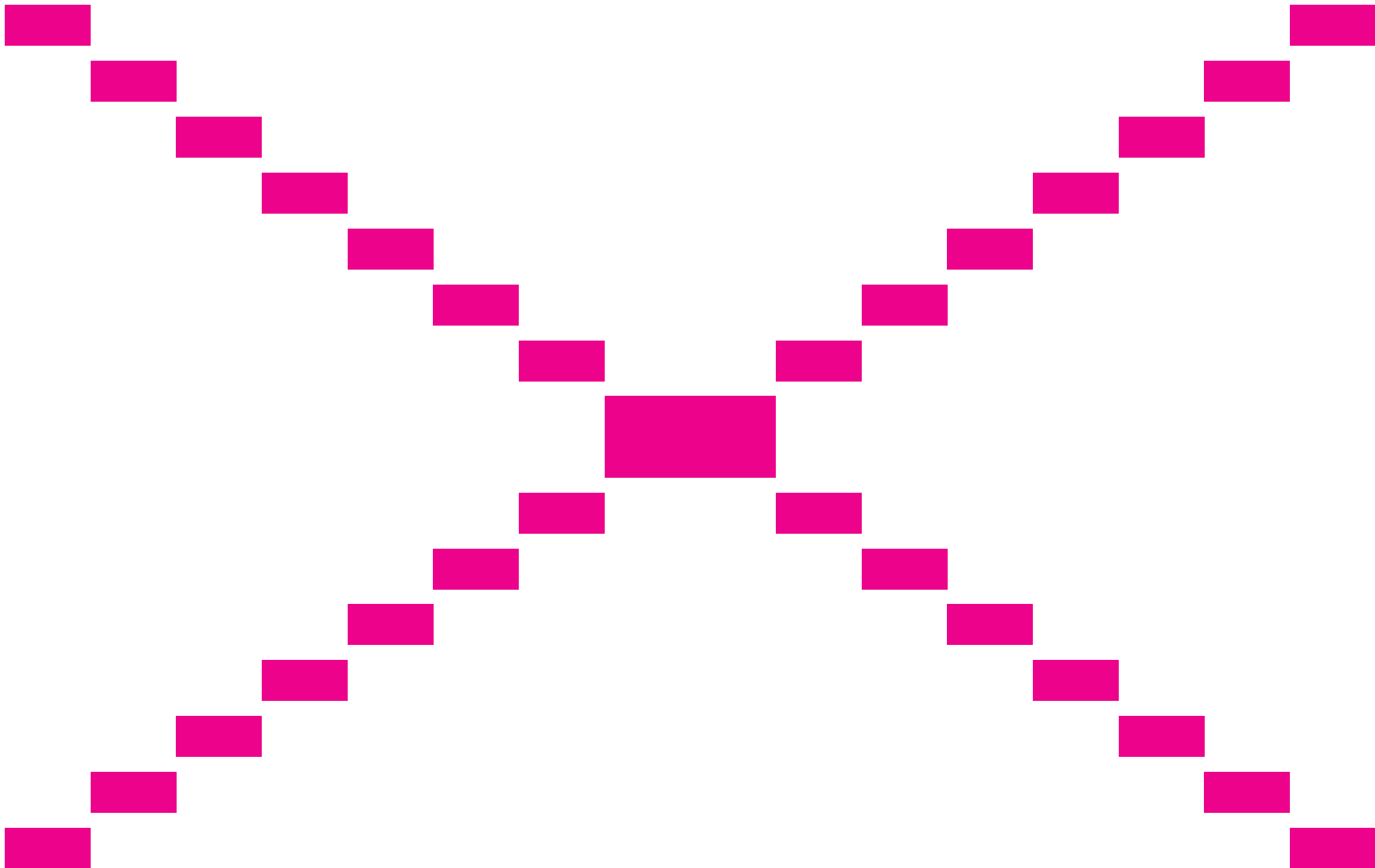


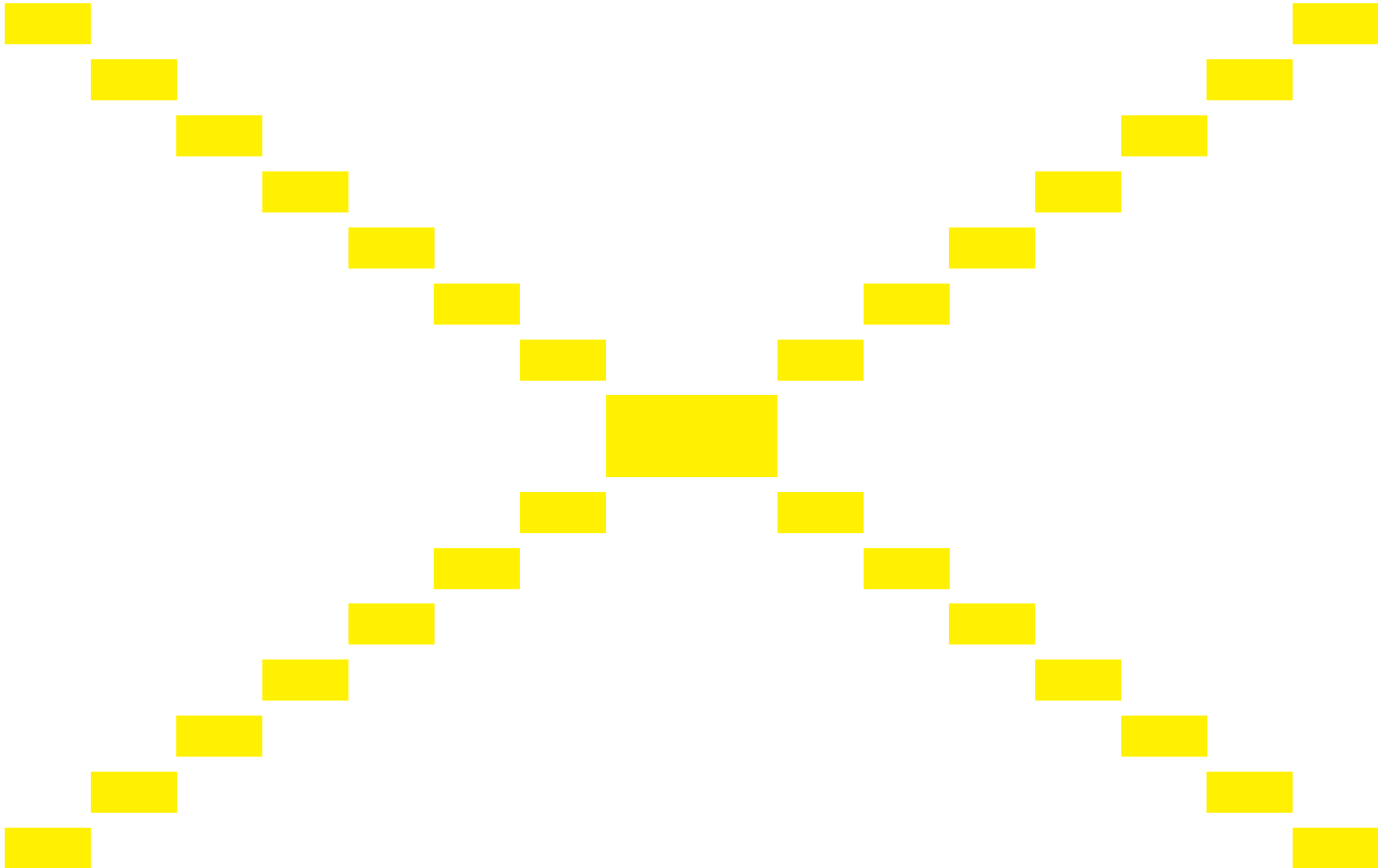


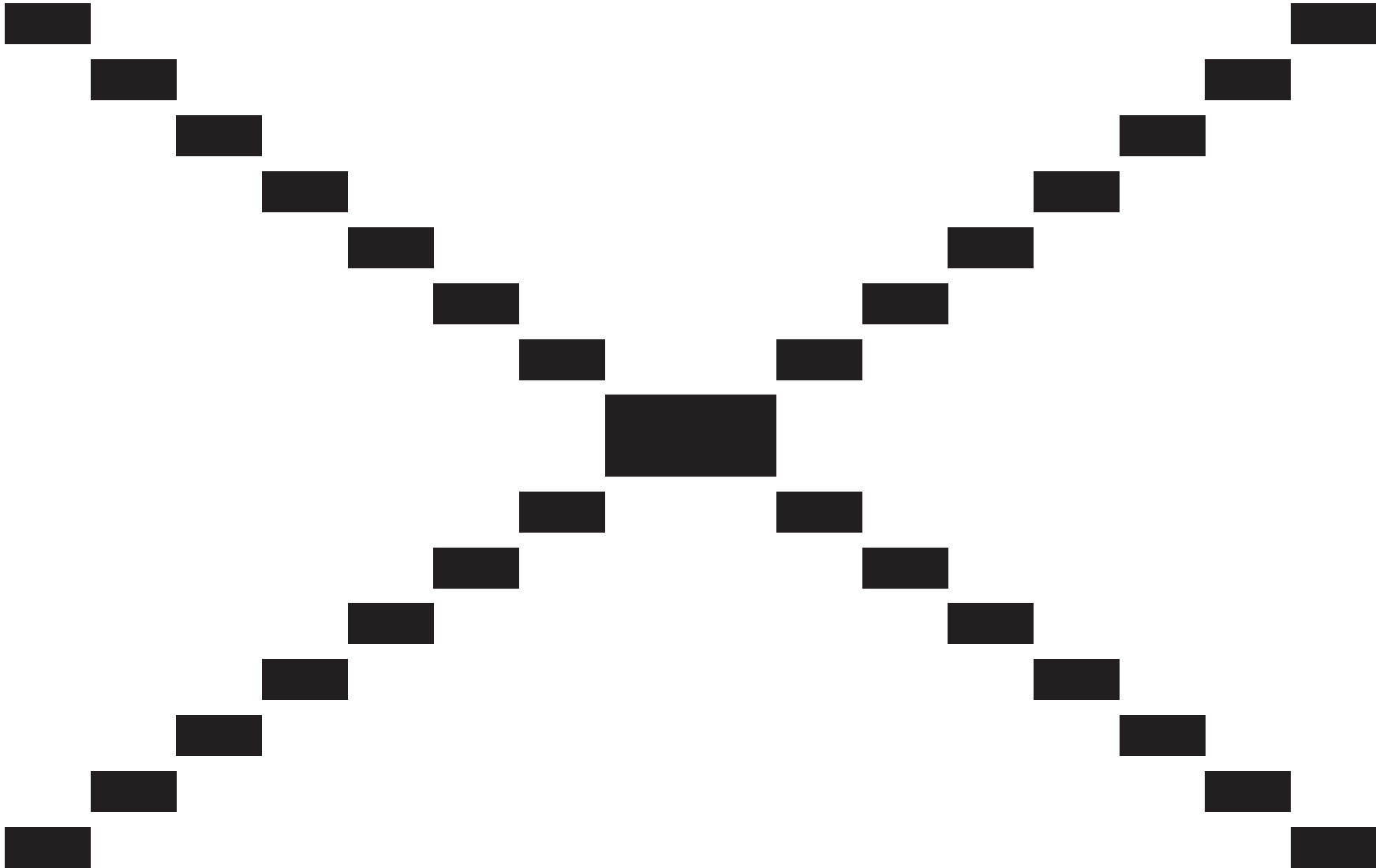


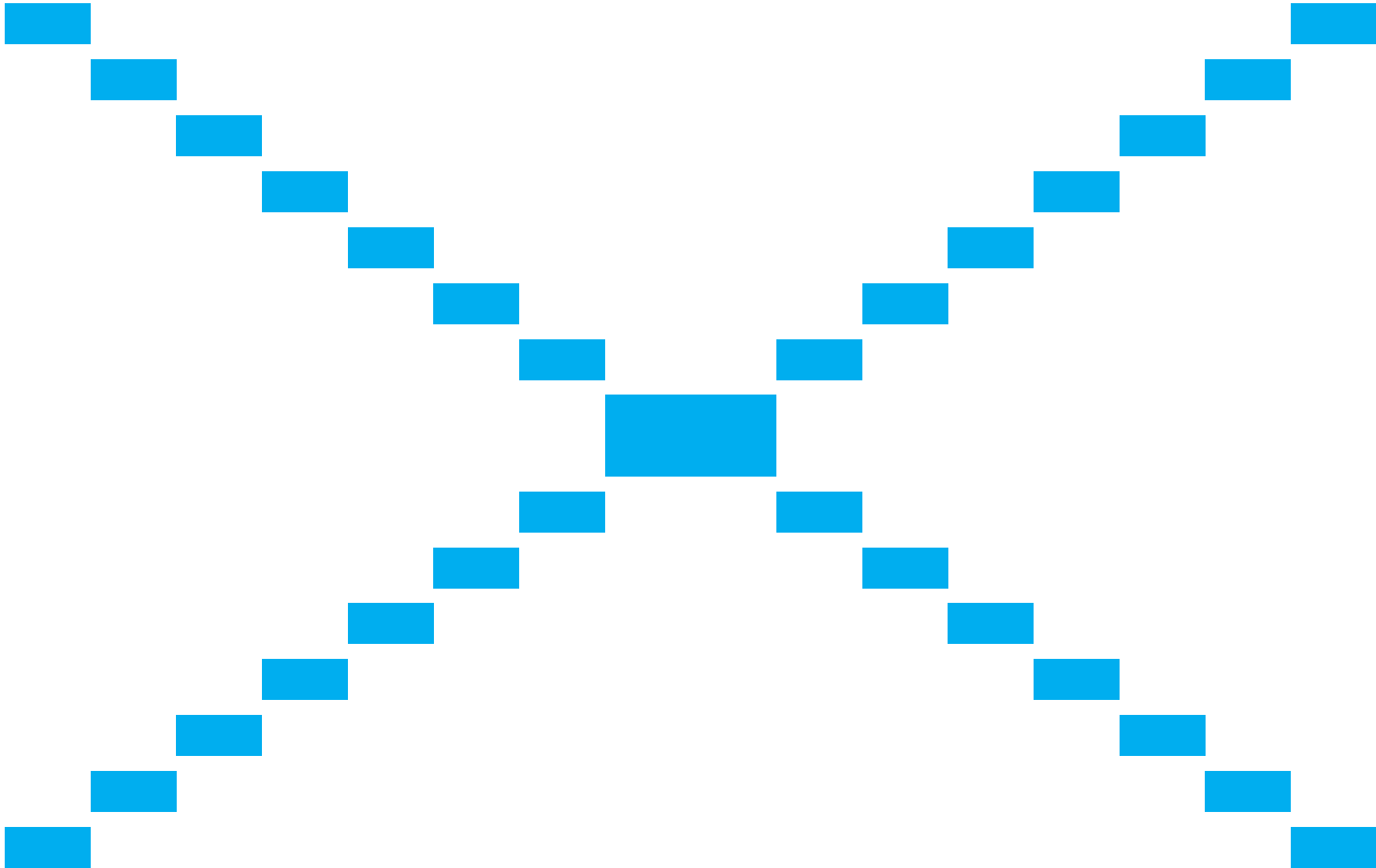


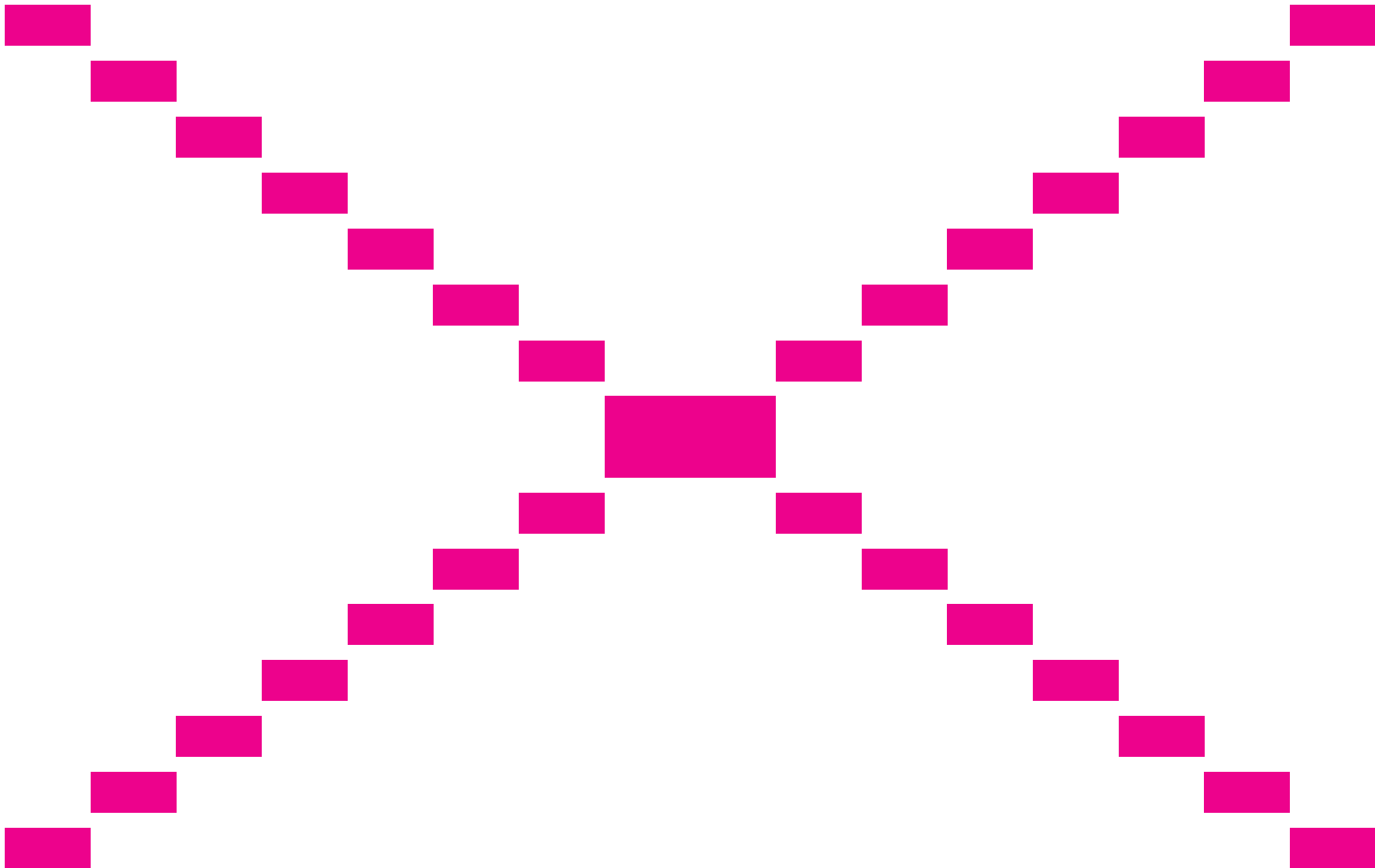


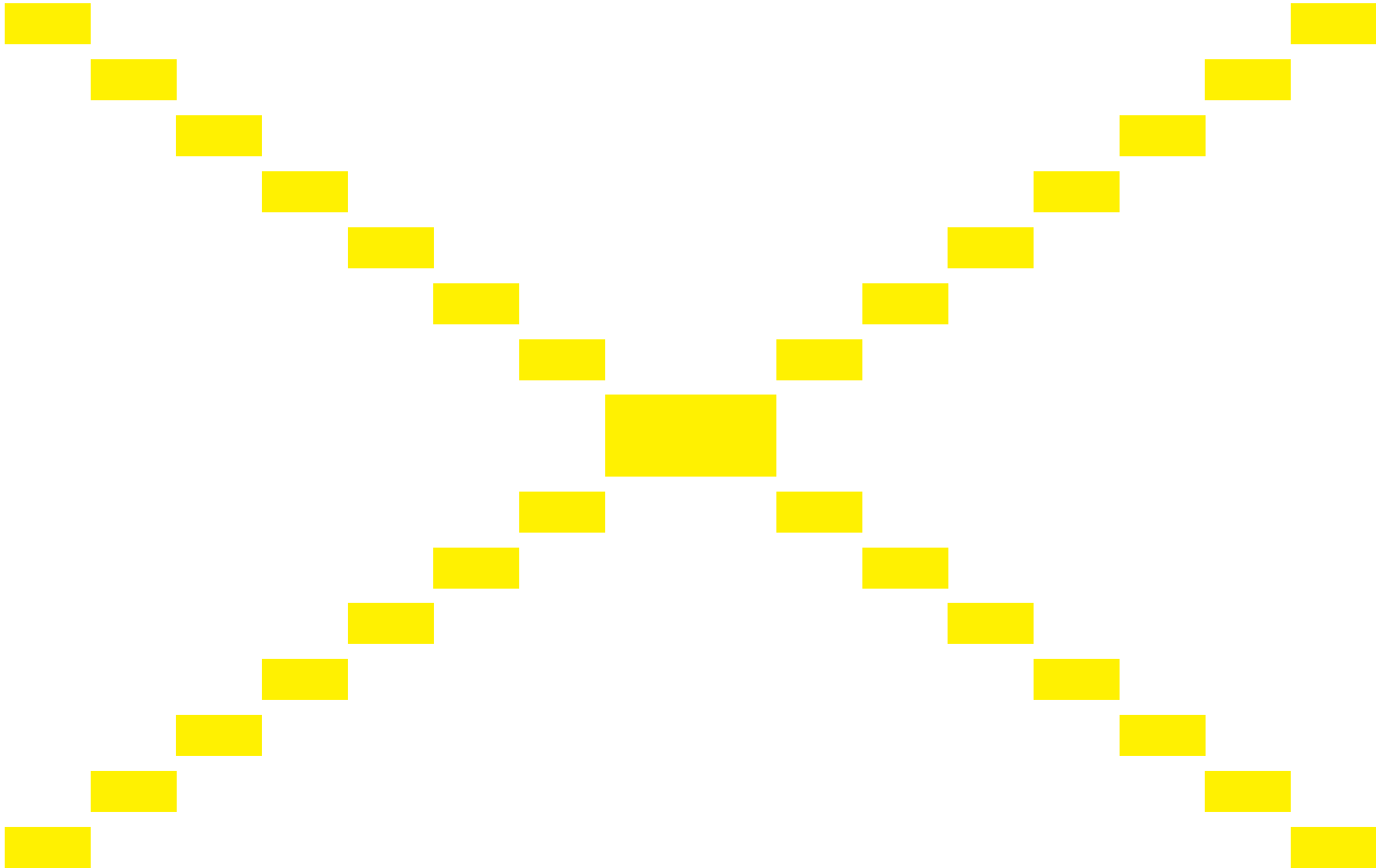


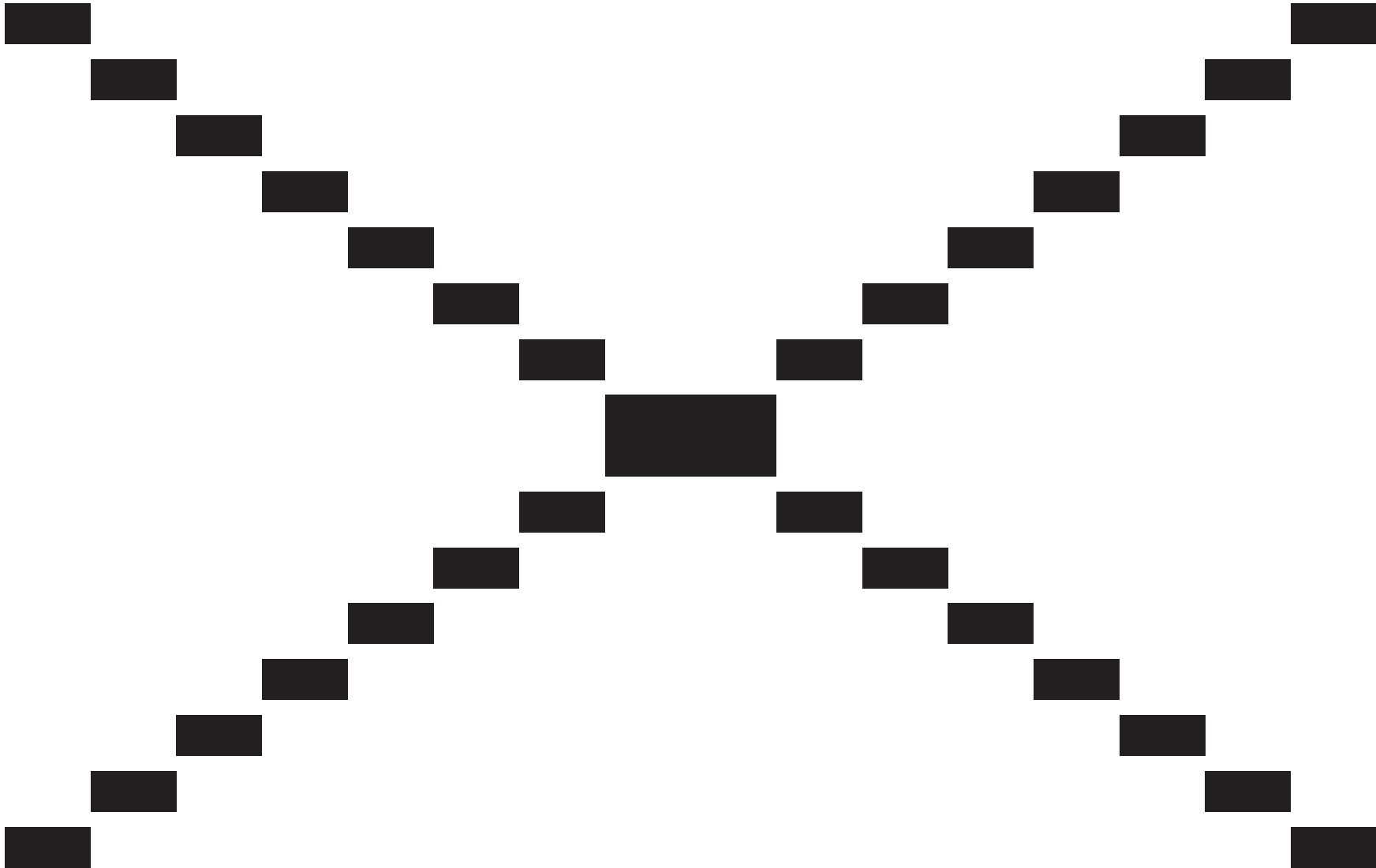


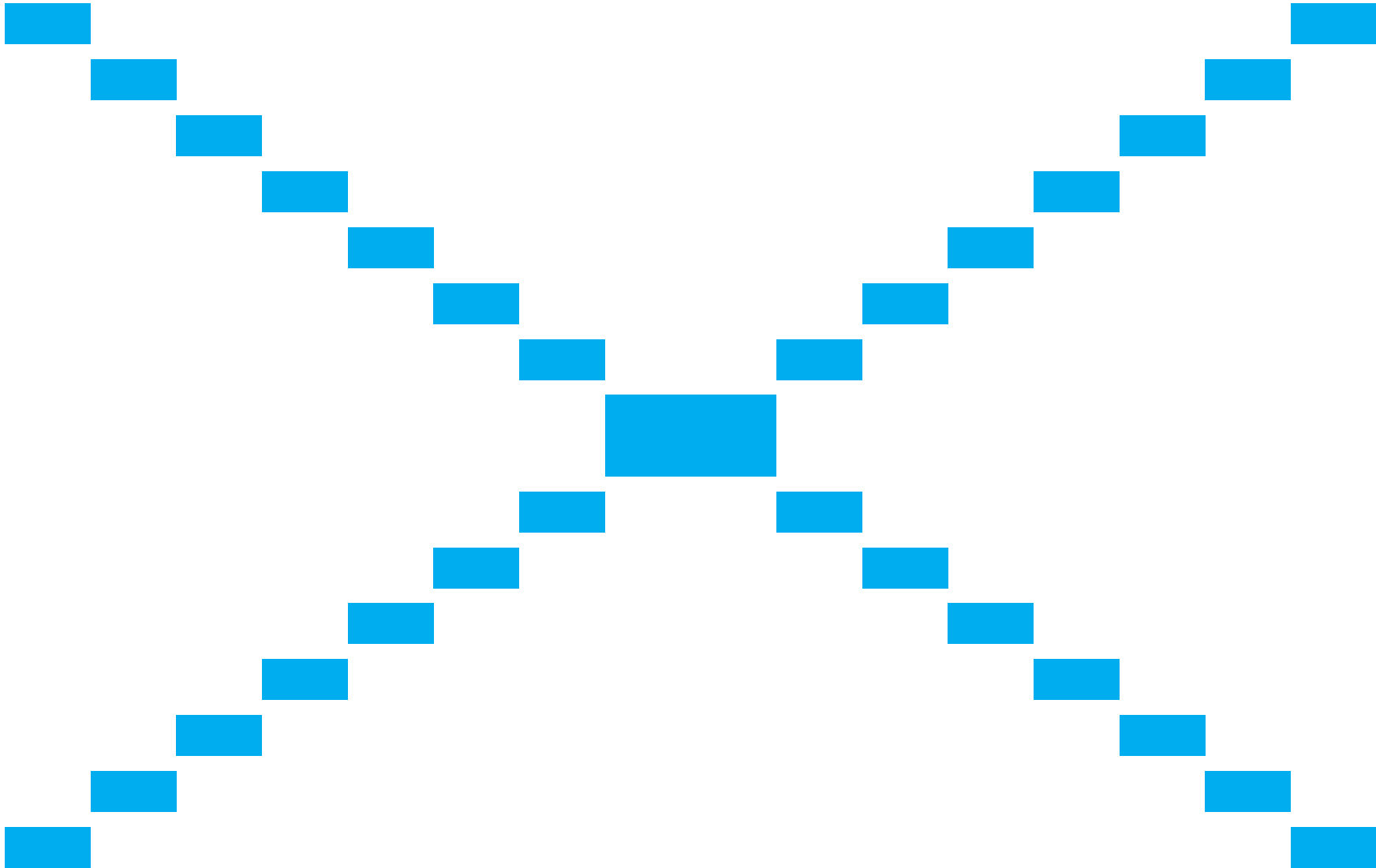


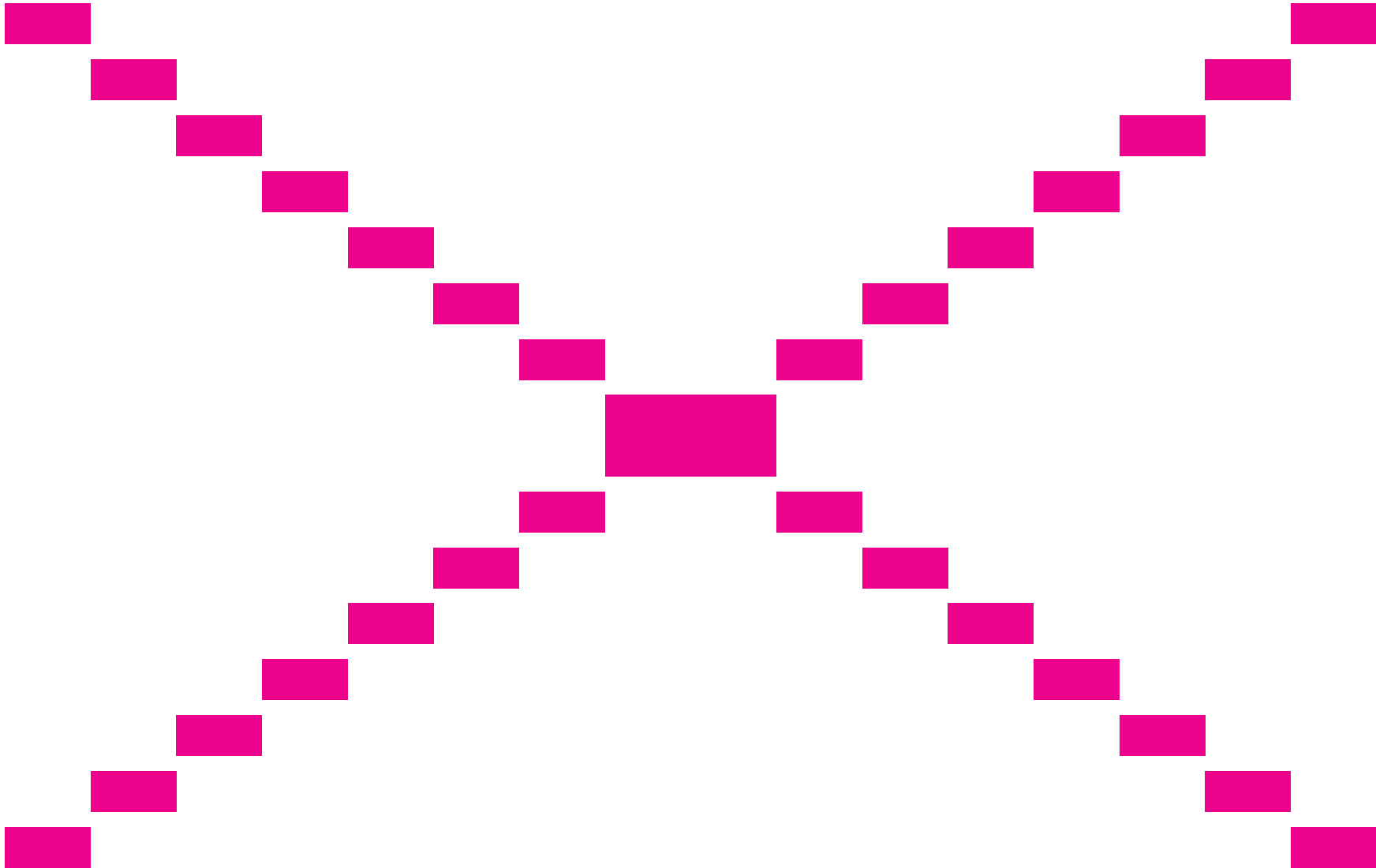


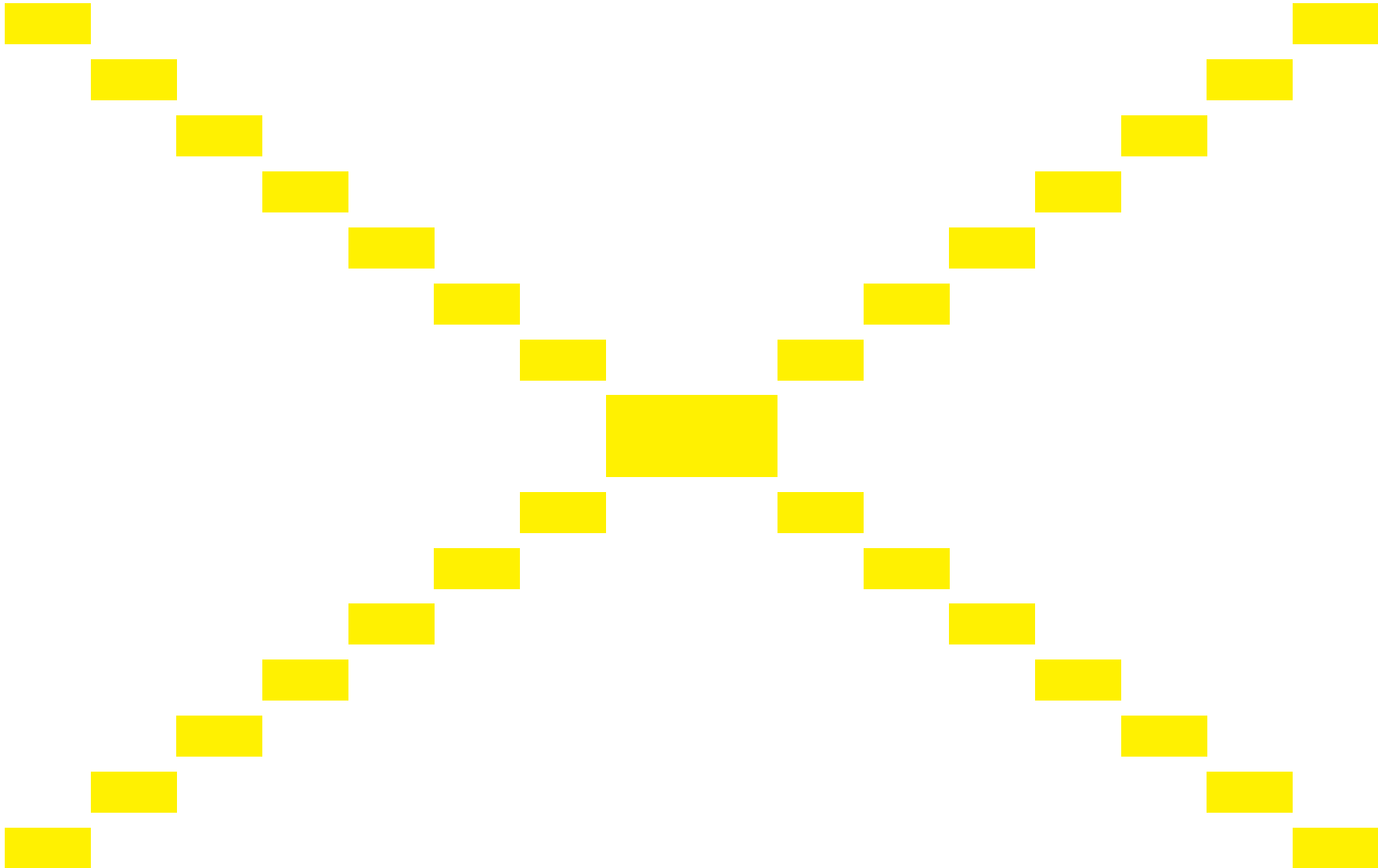


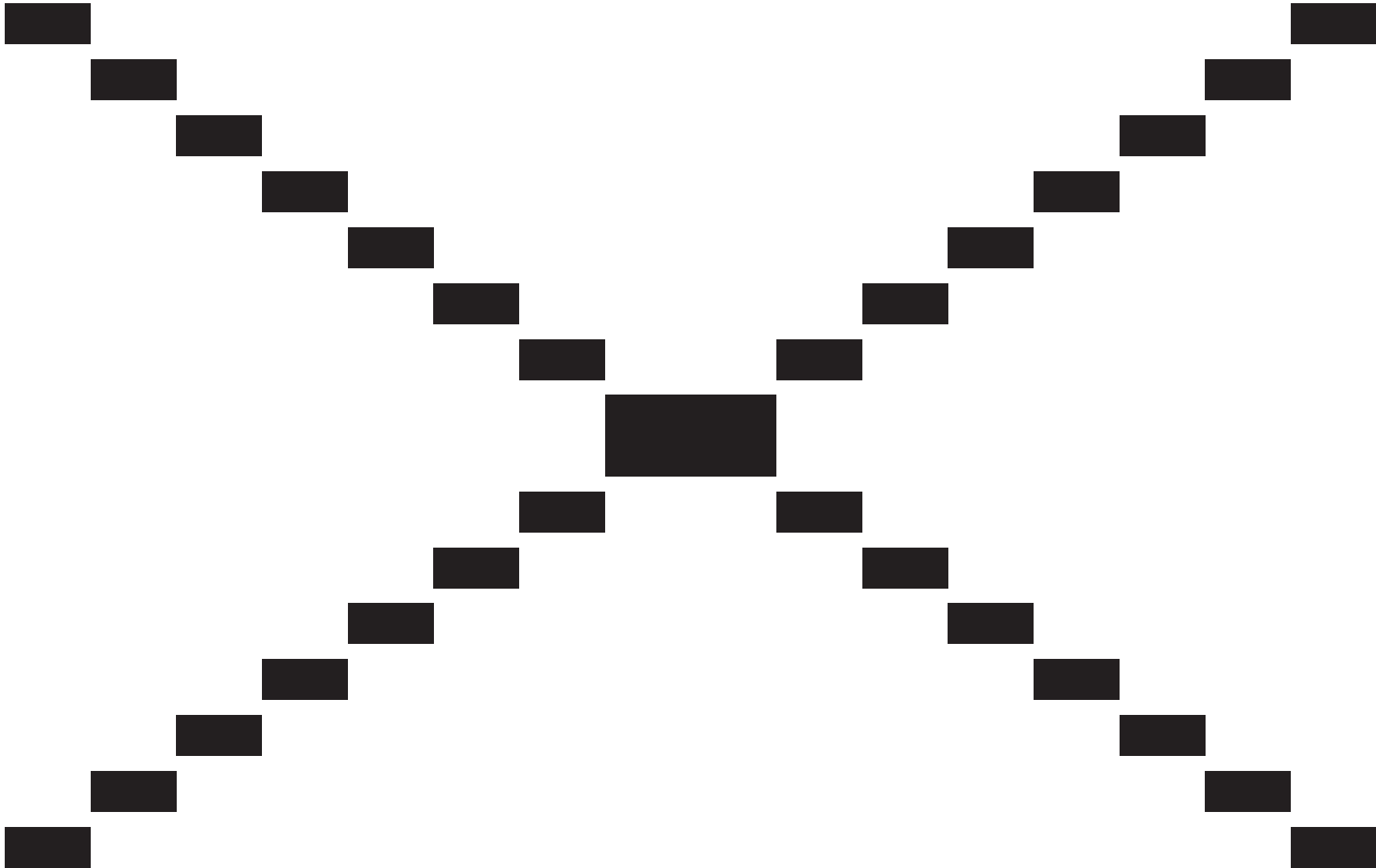


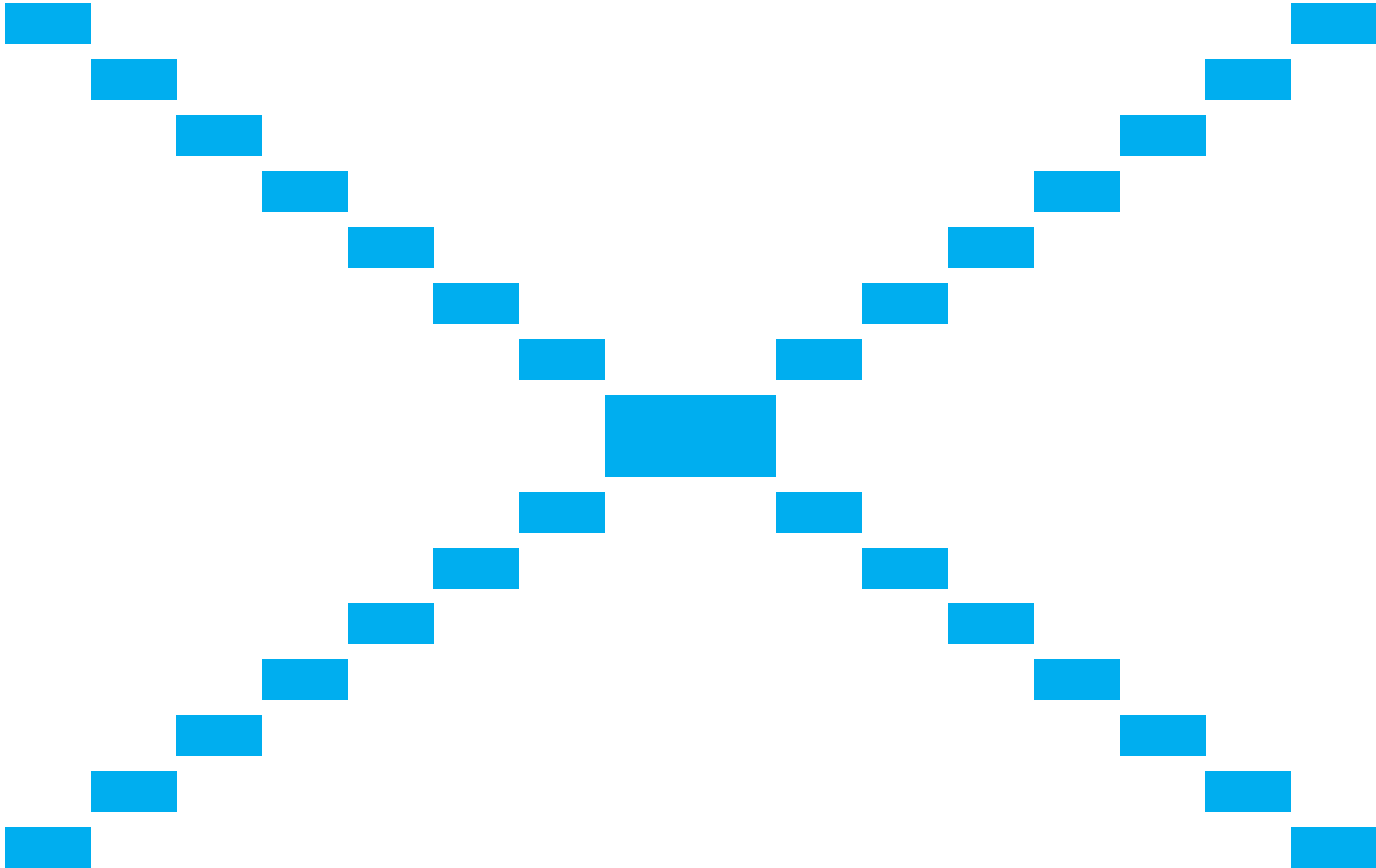


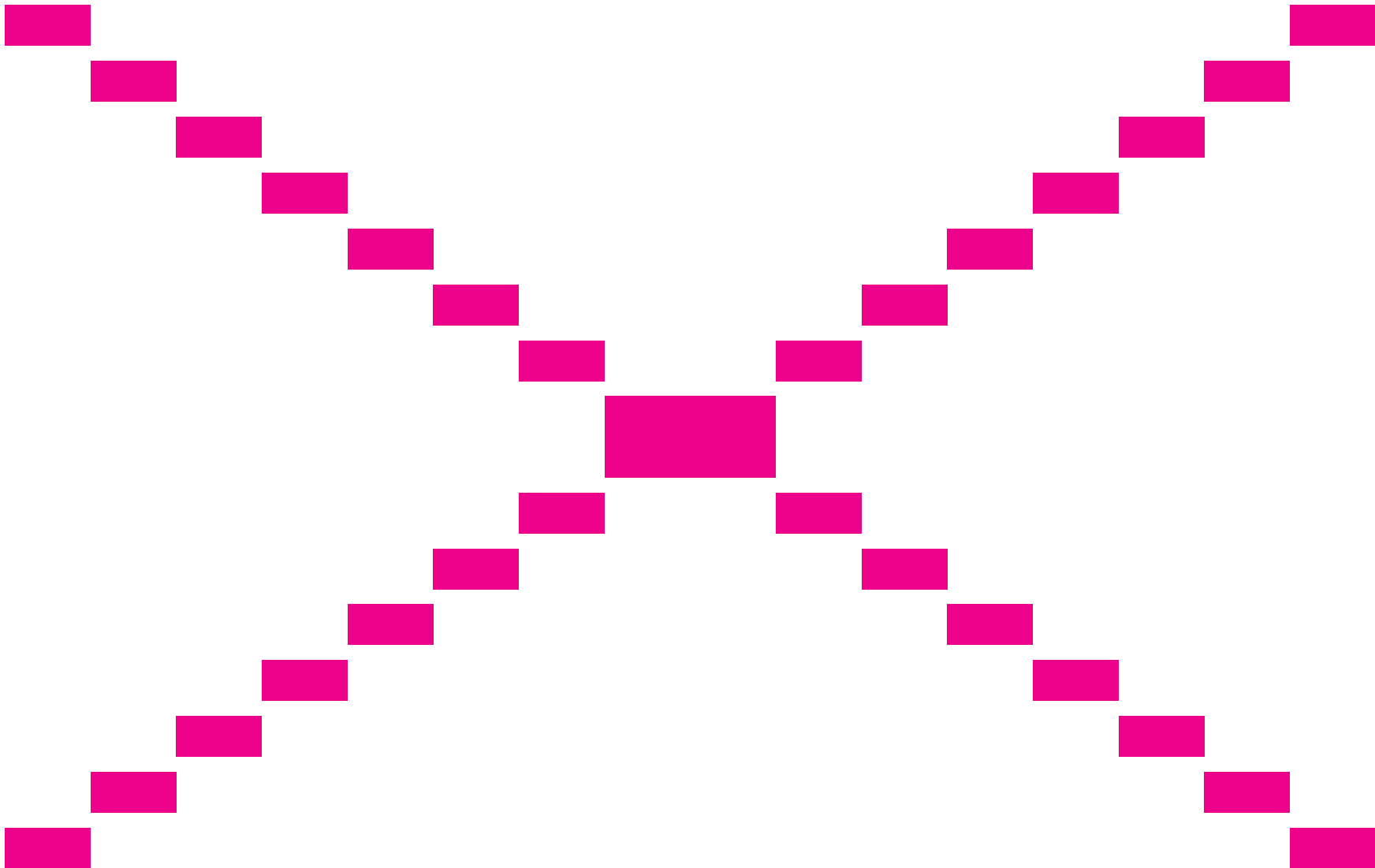


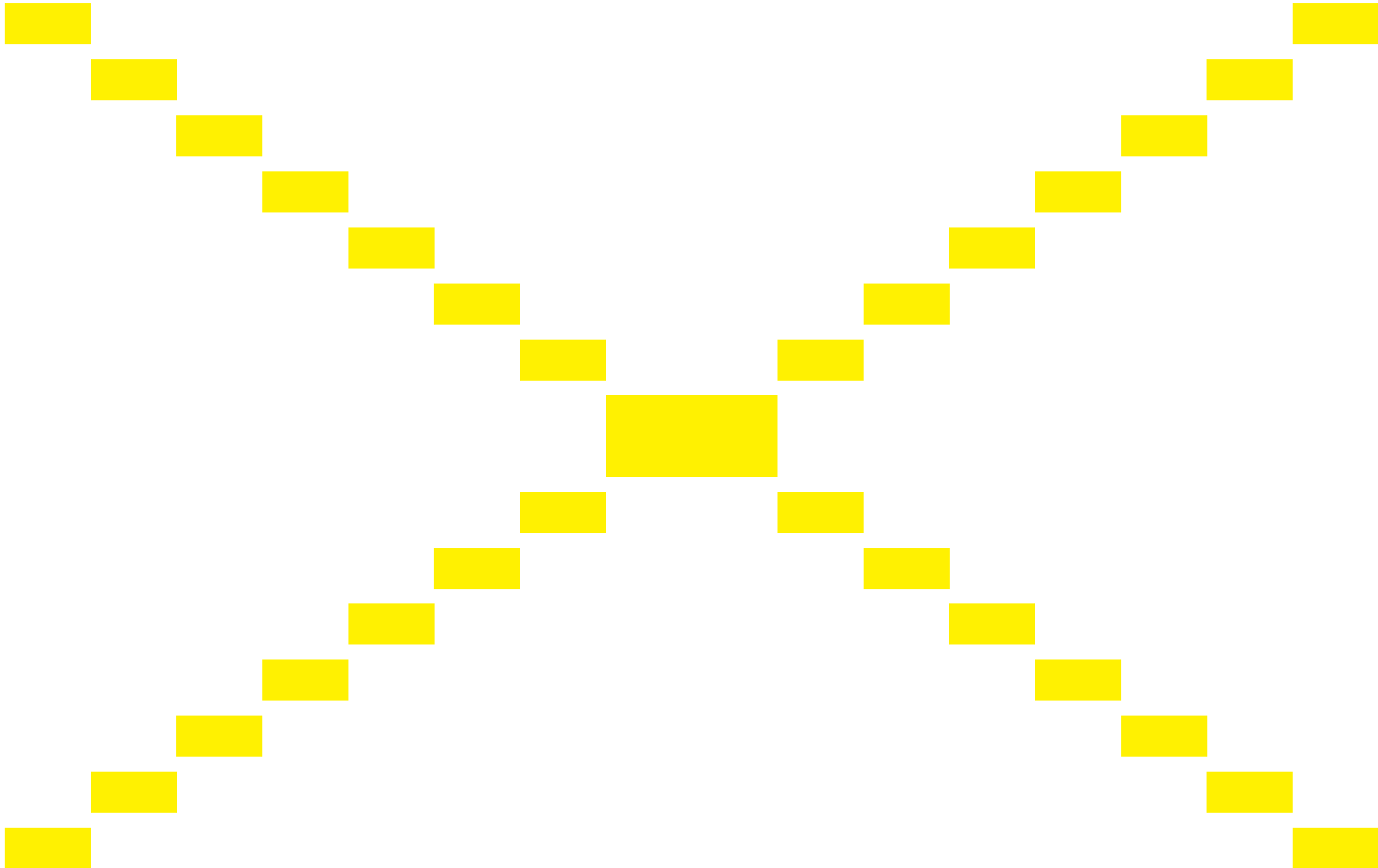


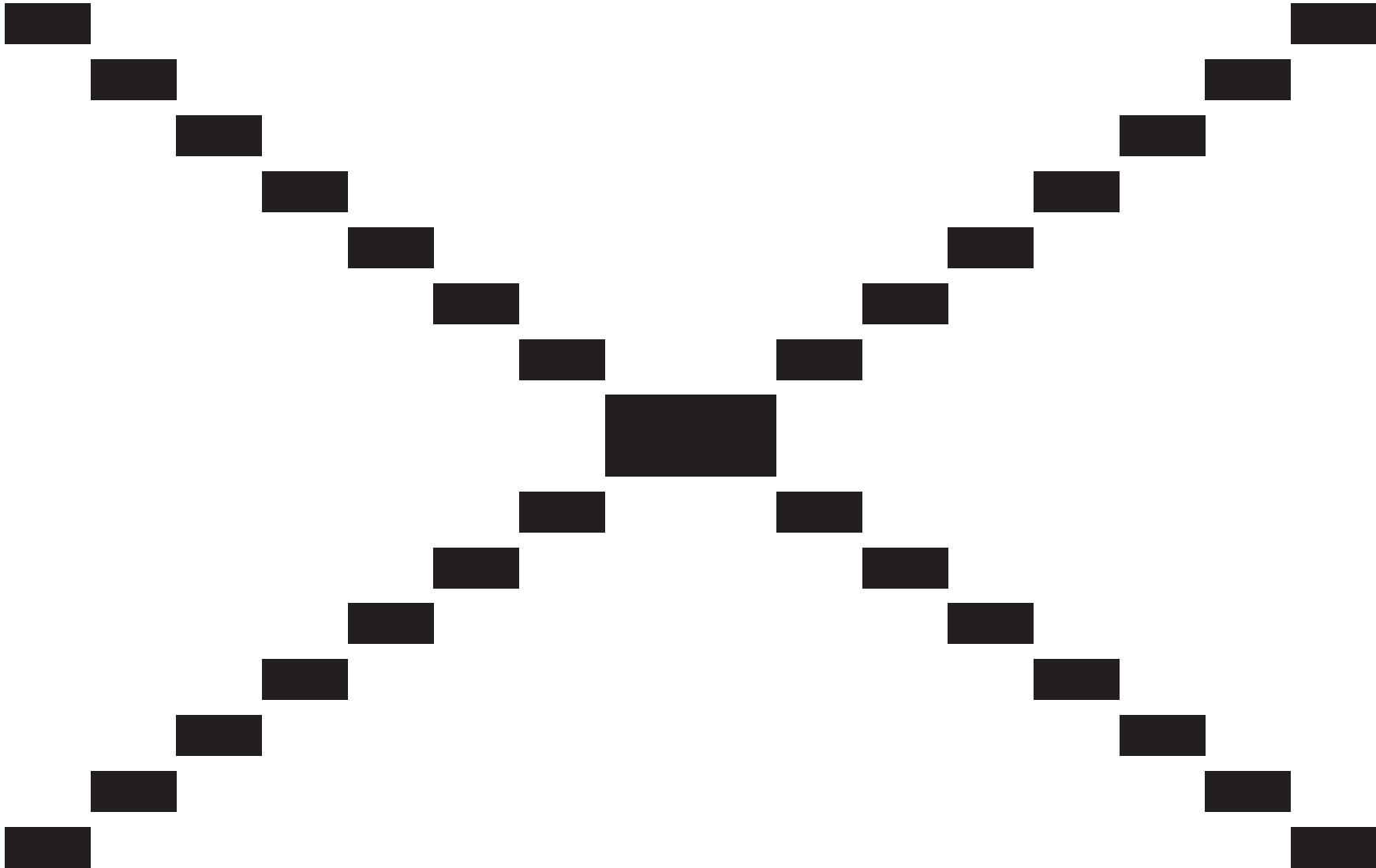


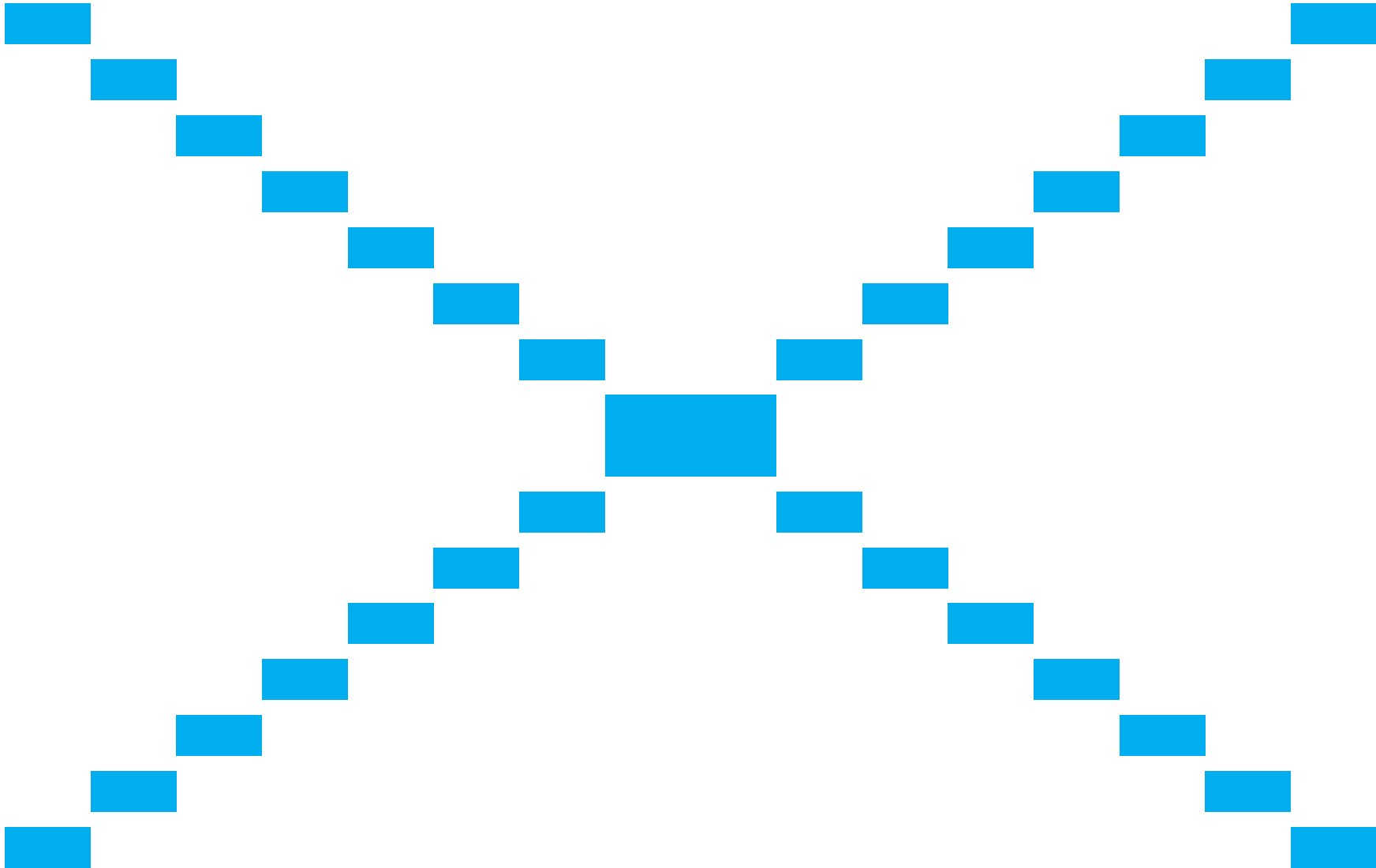


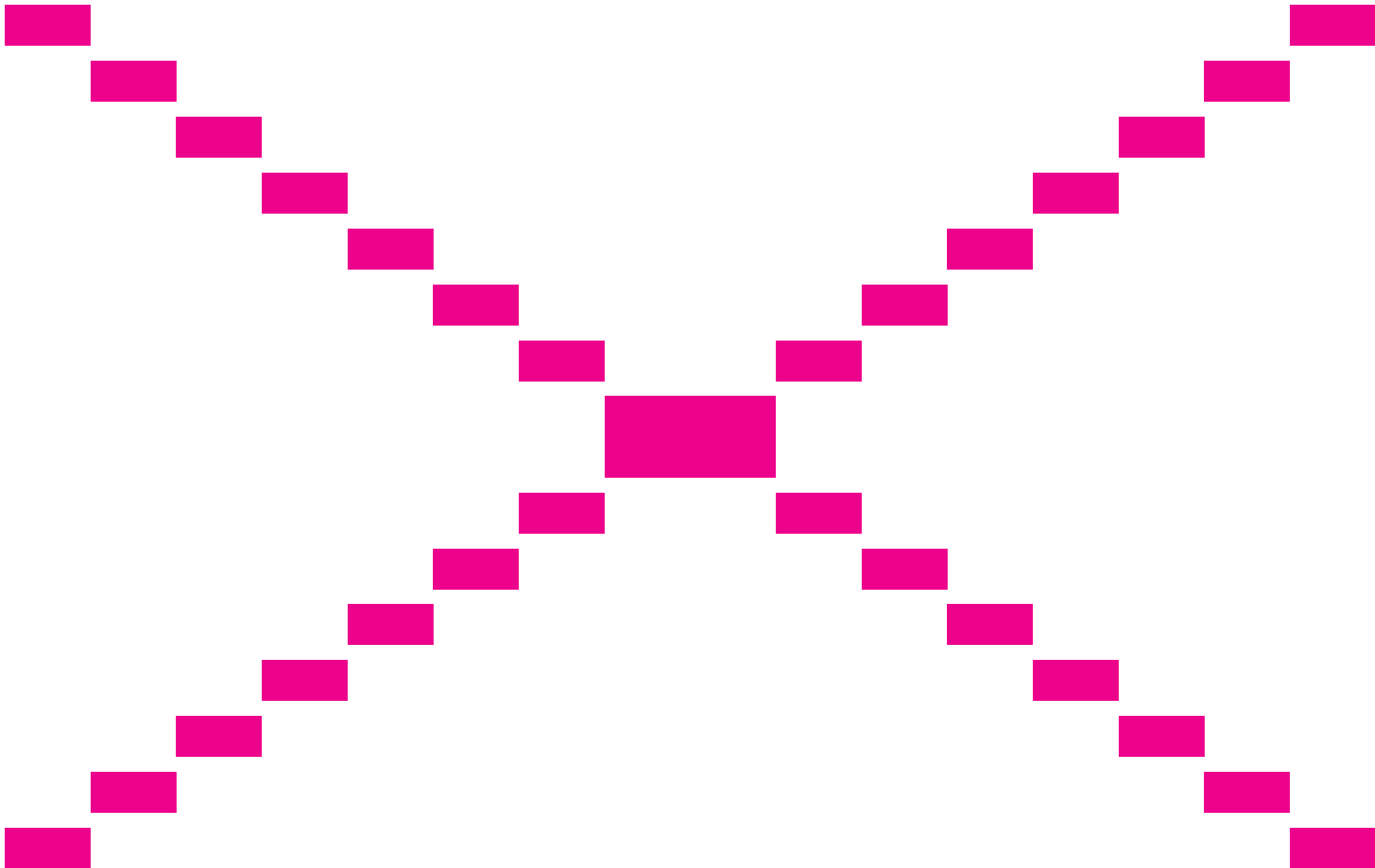


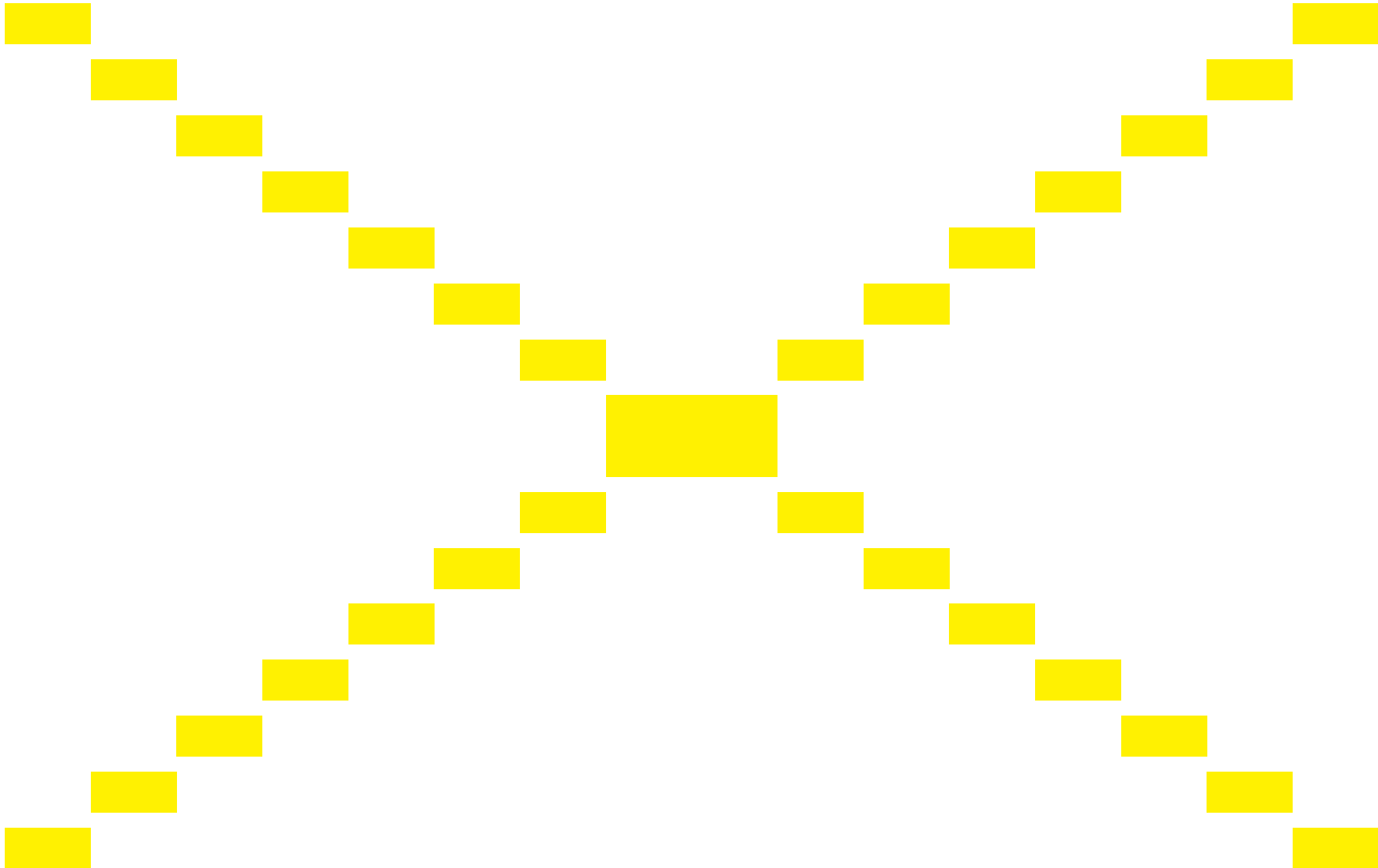


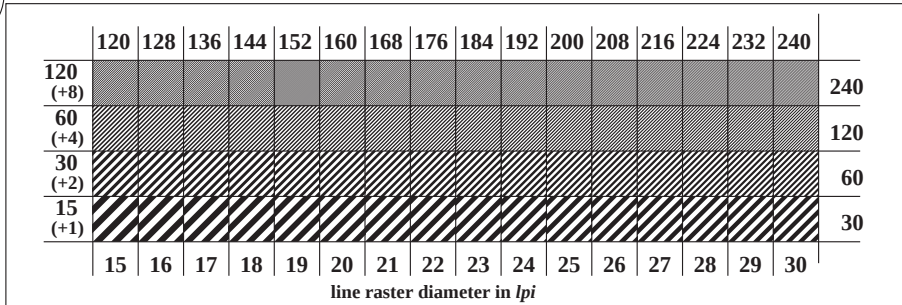




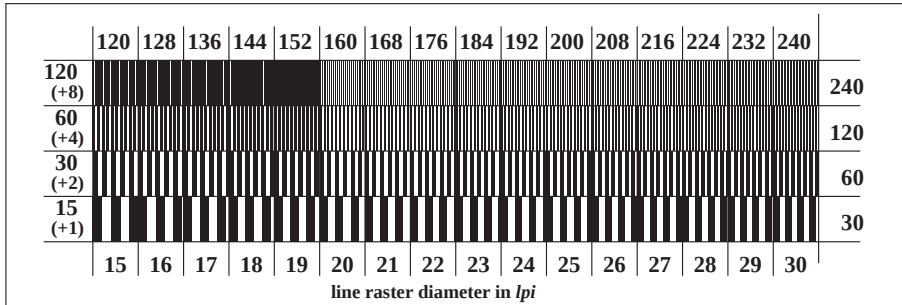




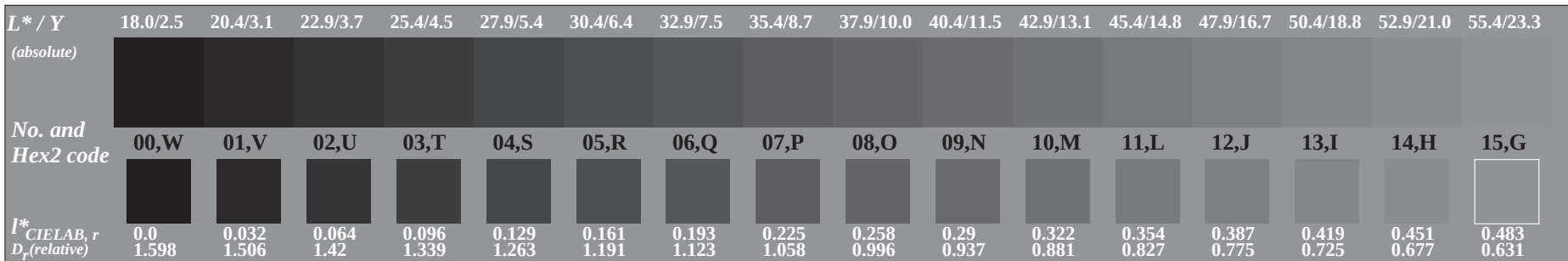




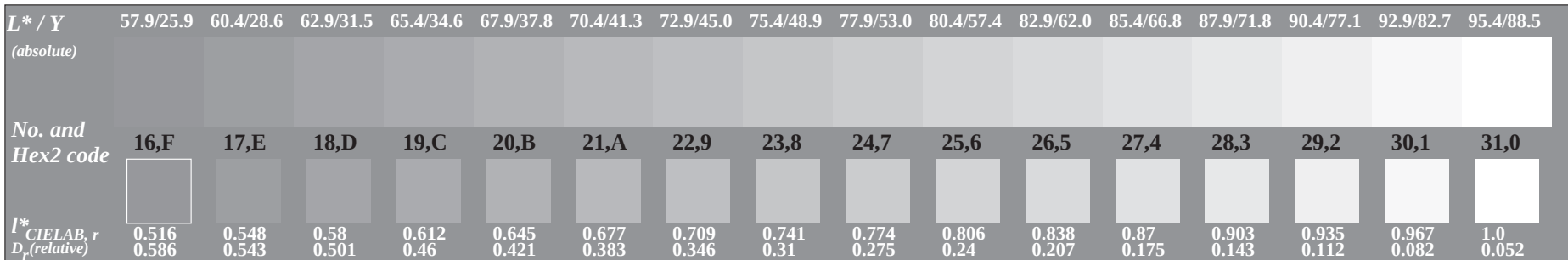
ME010-2, Picture C5: Line raster under 45° (or 135°); Use of the PS operator w* setgray



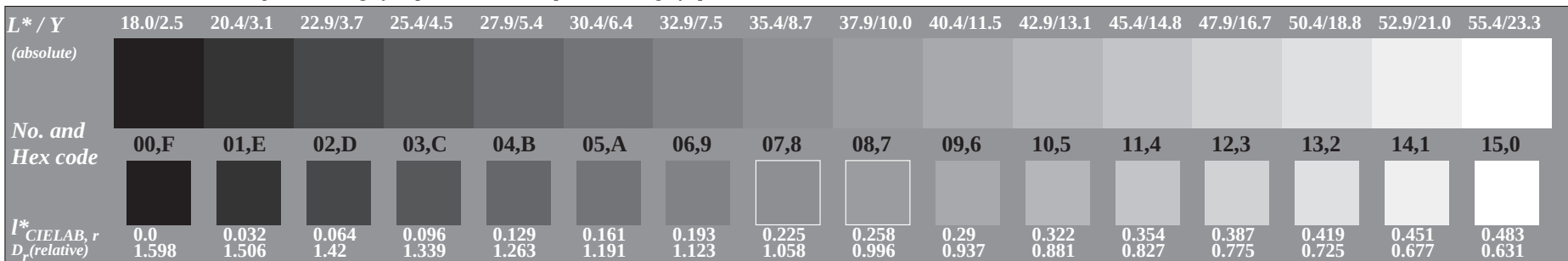
ME011-1, Picture C6: Line raster under 90° (or 0°); Use of the PS operator w* setgray



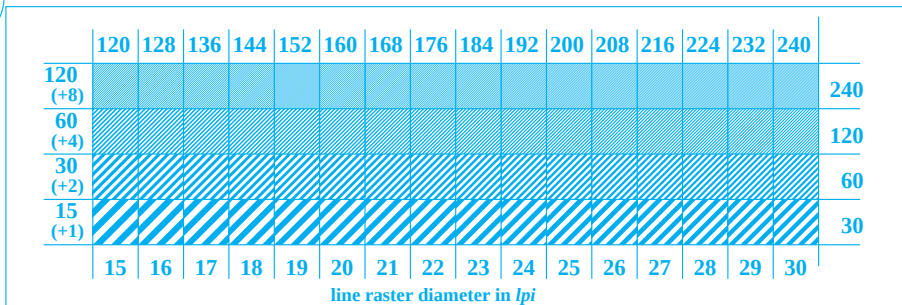
ME000-3, Picture C31: 32 visual equidistant L*-grey steps; Use of the PS operator w* setgray, part 1



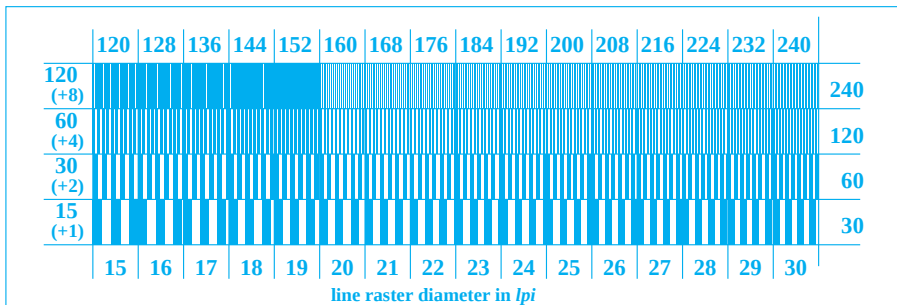
ME000-5, Picture C32: 32 visual equidistant L*-grey steps; Use of the PS operator w* setgray, part 2



ME010-7, Picture C3: 16 visual equidistant L*-grey steps; Use of the PS operator w* setgray



ME010-2, Picture C5: Line raster under 45° (or 135°); Use of the PS operator w* setgray



ME011-1, Picture C6: Line raster under 90° (or 0°); Use of the PS operator w* setgray

L^* / Y (absolute)	18.0/2.5	20.4/3.1	22.9/3.7	25.4/4.5	27.9/5.4	30.4/6.4	32.9/7.5	35.4/8.7	37.9/10.0	40.4/11.5	42.9/13.1	45.4/14.8	47.9/16.7	50.4/18.8	52.9/21.0	55.4/23.3
No. and Hex2 code	00,W	01,V	02,U	03,T	04,S	05,R	06,Q	07,P	08,O	09,N	10,M	11,L	12,J	13,I	14,H	15,G
$I^*_{CIELAB, r}$ D_p (relative)	0.0 1.598	0.032 1.506	0.064 1.42	0.096 1.339	0.129 1.263	0.161 1.191	0.193 1.123	0.225 1.058	0.258 0.996	0.29 0.937	0.322 0.881	0.354 0.827	0.387 0.775	0.419 0.725	0.451 0.677	0.483 0.631

ME000-3, Picture C31: 32 visual equidistant L^* -grey steps; Use of the PS operator w* setgray, part 1

L^* / Y (absolute)	57.9/25.9	60.4/28.6	62.9/31.5	65.4/34.6	67.9/37.8	70.4/41.3	72.9/45.0	75.4/48.9	77.9/53.0	80.4/57.4	82.9/62.0	85.4/66.8	87.9/71.8	90.4/77.1	92.9/82.7	95.4/88.5
No. and Hex2 code	16,F	17,E	18,D	19,C	20,B	21,A	22,9	23,8	24,7	25,6	26,5	27,4	28,3	29,2	30,1	31,0
$I^*_{CIELAB, r}$ D_p (relative)	0.516 0.586	0.548 0.543	0.58 0.501	0.612 0.46	0.645 0.421	0.677 0.383	0.709 0.346	0.741 0.31	0.774 0.275	0.806 0.24	0.838 0.207	0.87 0.175	0.903 0.143	0.935 0.112	0.967 0.082	1.0 0.052

ME000-5, Picture C32: 32 visual equidistant L^* -grey steps; Use of the PS operator w* setgray, part 2

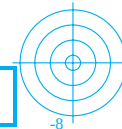
L^* / Y (absolute)	18.0/2.5	20.4/3.1	22.9/3.7	25.4/4.5	27.9/5.4	30.4/6.4	32.9/7.5	35.4/8.7	37.9/10.0	40.4/11.5	42.9/13.1	45.4/14.8	47.9/16.7	50.4/18.8	52.9/21.0	55.4/23.3
No. and Hex code	00,F	01,E	02,D	03,C	04,B	05,A	06,9	07,8	08,7	09,6	10,5	11,4	12,3	13,2	14,1	15,0
$I^*_{CIELAB, r}$ D_p (relative)	0.0 1.598	0.032 1.506	0.064 1.42	0.096 1.339	0.129 1.263	0.161 1.191	0.193 1.123	0.225 1.058	0.258 0.996	0.29 0.937	0.322 0.881	0.354 0.827	0.387 0.775	0.419 0.725	0.451 0.677	0.483 0.631

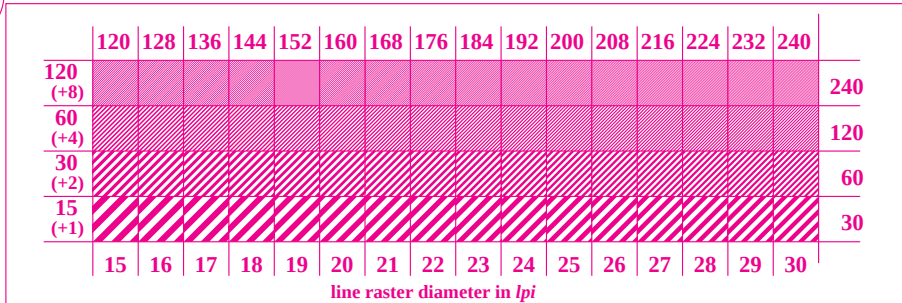
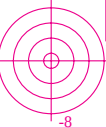
ME010-7, Picture C3: 16 visual equidistant L^* -grey steps; Use of the PS operator w* setgray

Proposal editor: CEN CSH 99013-test chart no. 3C

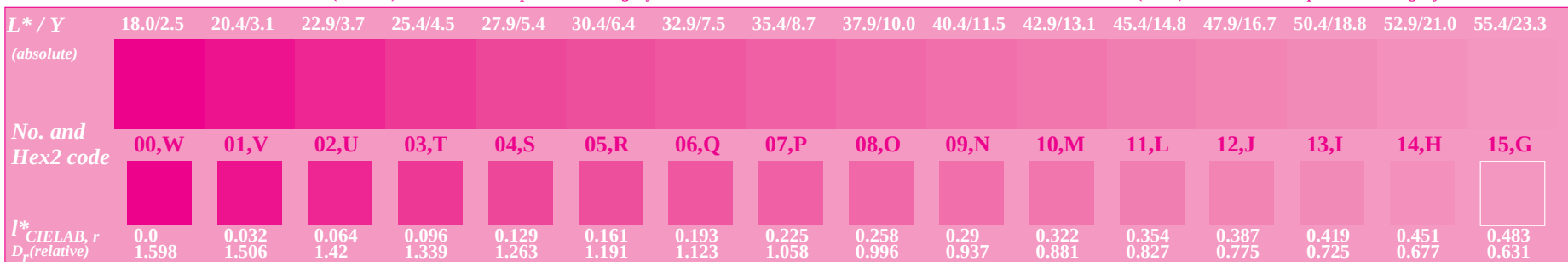
input: x000* setcmykcolor

Grafic page, Test chart no. 3 with grafic elements of ISO/IEC 15775:1999 output: cmy0*/000n* setcmykcolor

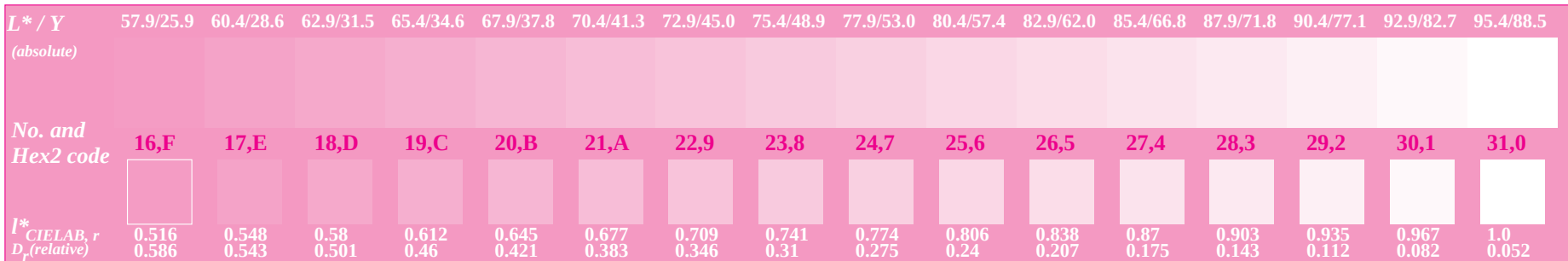




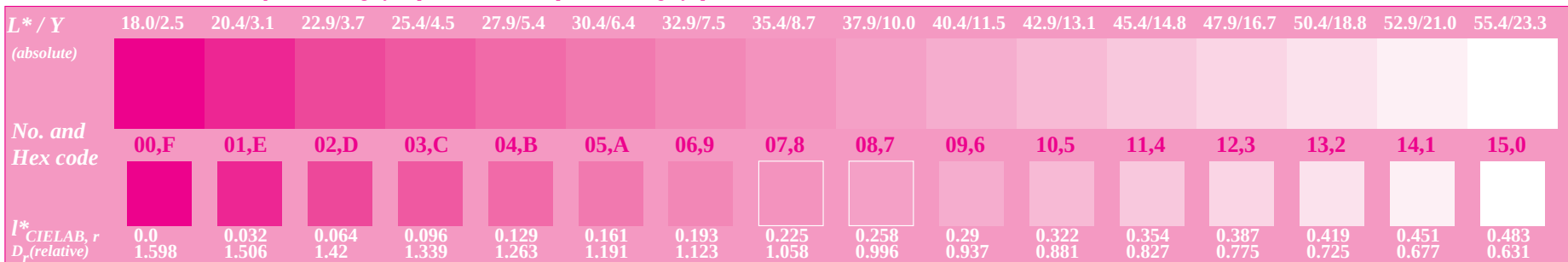
ME010-2, Picture C5: Line raster under 45° (or 135°); Use of the PS operator w* setgray



ME000-3, Picture C31: 32 visual equidistant L^* -grey steps; Use of the PS operator w* setgray, part 1



ME000-5, Picture C32: 32 visual equidistant L^* -grey steps; Use of the PS operator w* setgray, part 2



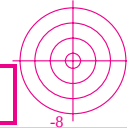
ME010-7, Picture C3: 16 visual equidistant L^* -grey steps; Use of the PS operator w* setgray



Proposal editor: CEN CSH 99013-test chart no. 3M

Grafic page, Test chart no. 3 with grafic elements of ISO/IEC 15775:1999 output: $cmY0^* / 000n^* setcmY0^* color$

input: $0x00^* setcmY0^* color$



Version 2.1, io=1,0; iORS, oORS, CIELAB

BAM material: code=rh4ta

Light Page N

Light Page C

Light Page M

Light Page Y

Mean Page N

Mean Page C

Mean Page M

Mean Page Y

Dark Page N

Dark Page C

Dark Page M

Dark Page Y

Full Colour Page N

Full Colour Page C

Full Colour Page M

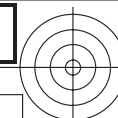
Full Colour Page Y

White Page W

White Page W

White Page W

White Page W



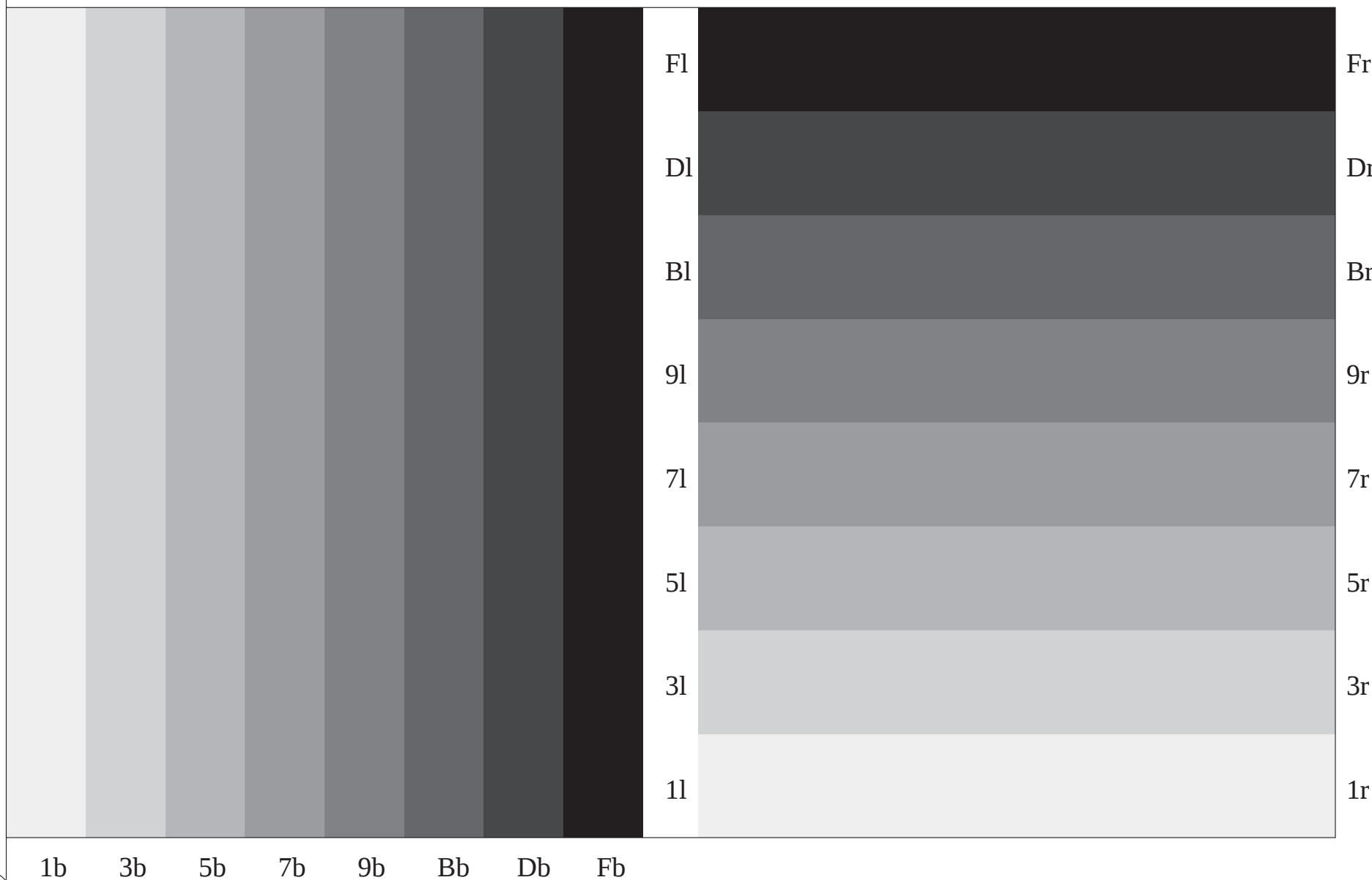
BAM registration: 20050101-ME01/10/L01E08FP.PS/.PDF BAM material: code=rha4ta
application for properties of monochromatic printers

/ME01/ Form: 9/9, Serie: 2/2, Page: 4/9 Page count: 109

/ME01/ Form: 9/9, Serie: 2/2, Page: 49 Page count: 105

—See for similar files: <http://www.ps.bam.de/ME01/>
 Technical information: <http://www.ps.bam.de> Version 2.1, io=1,0; iORS, oORS, CIELAB

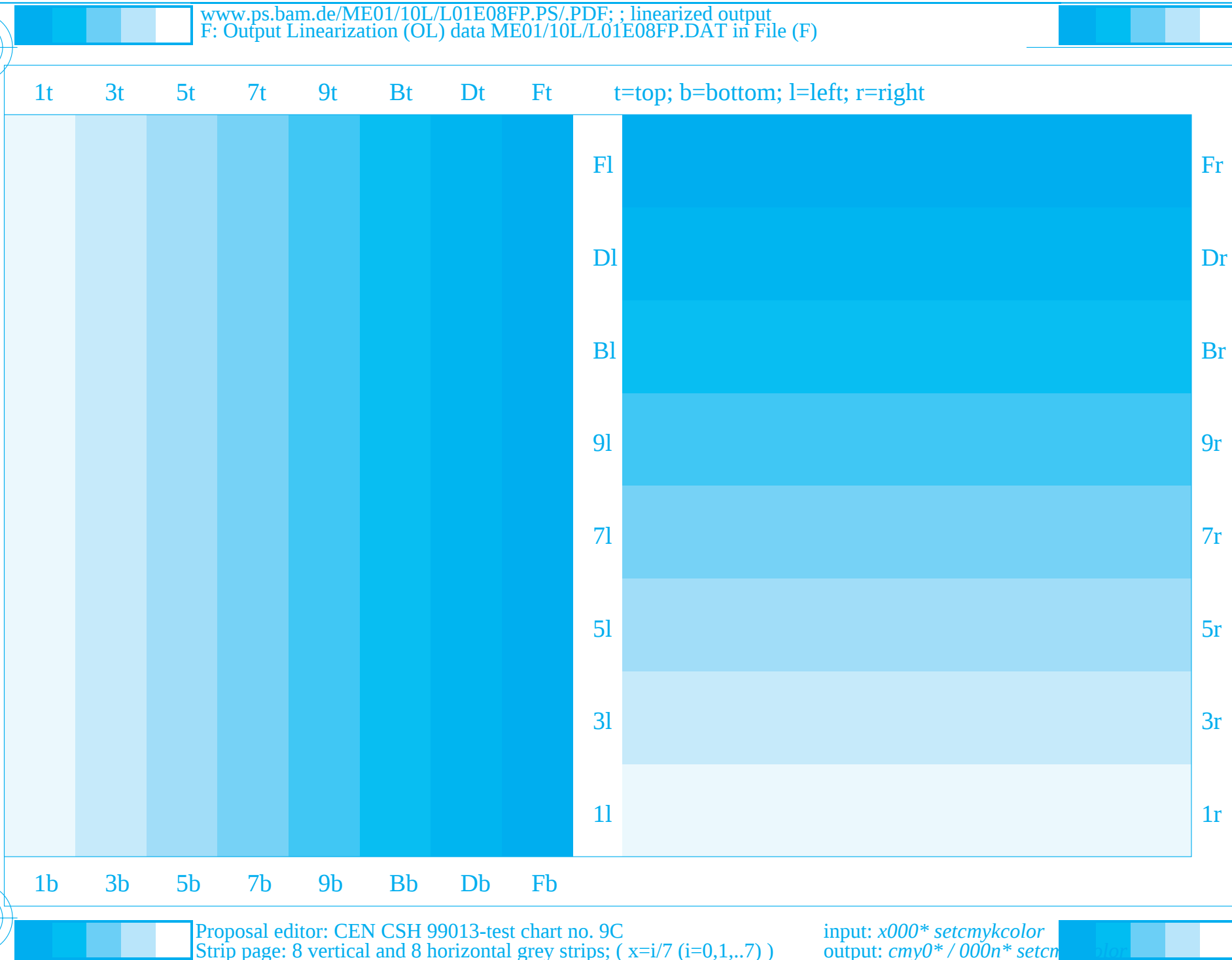
1t 3t 5t 7t 9t Bt Dt Ft t=top; b=bottom; l=left; r=right

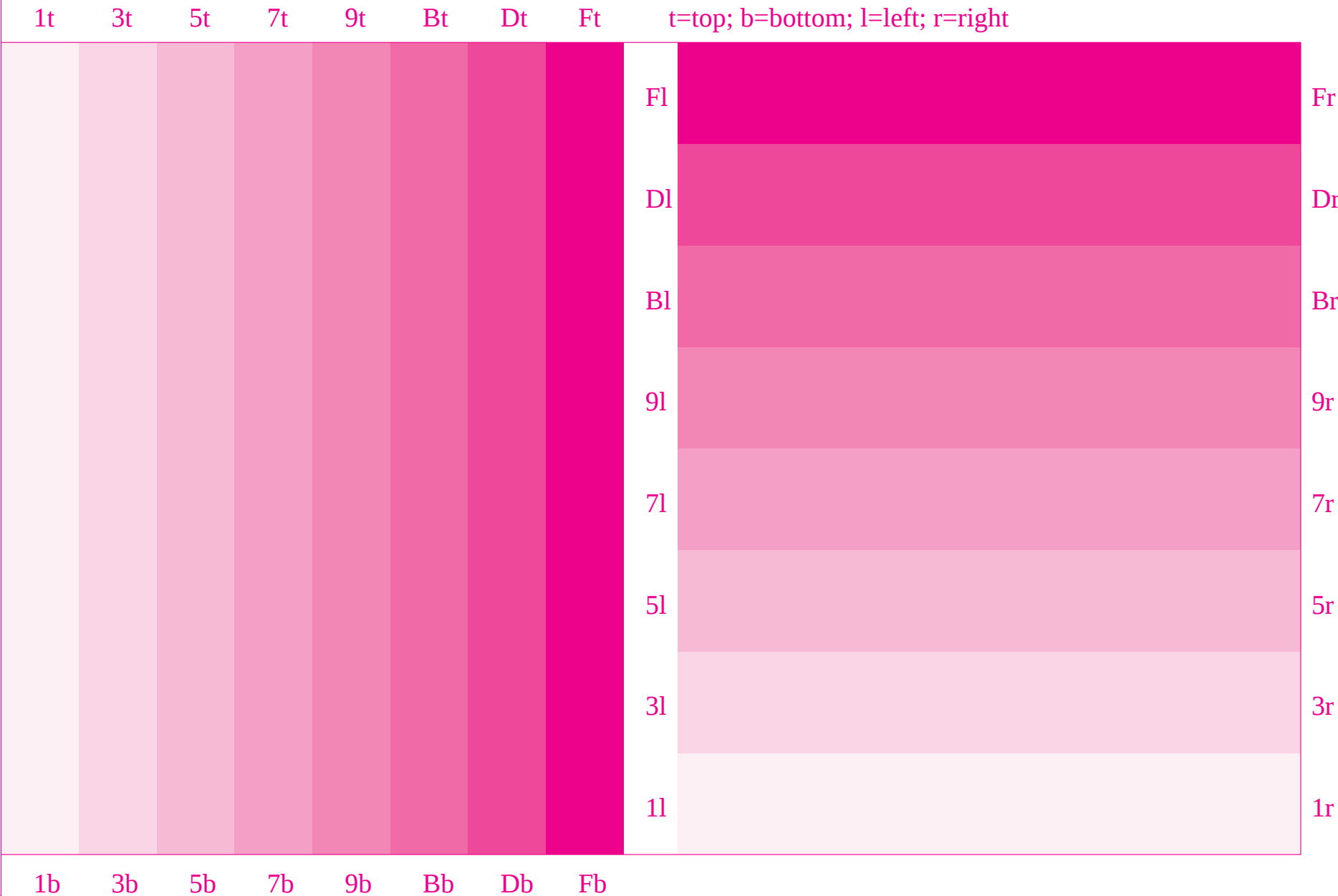


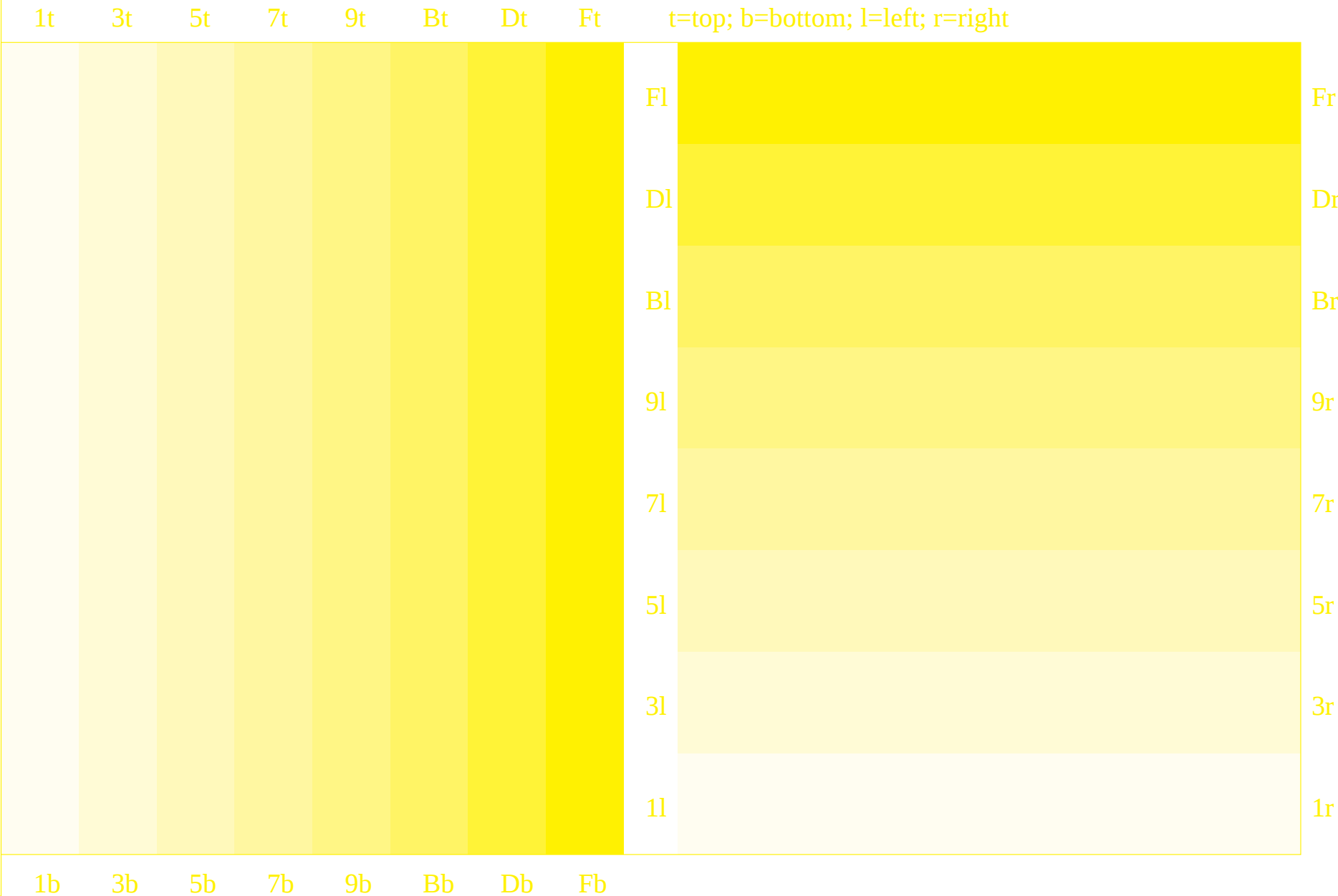
Proposal editor: CEN CSH 99013-test chart no. 9N
Strip page: 8 vertical and 8 horizontal grey strips; ($x=i/7$ ($i=0,1,..7$))

input: $000x^*$ setcmykcolor 
output: $cmy0^* / 000n^*$ setcmykcolor 









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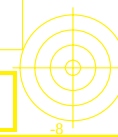
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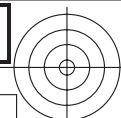
This is text.

This is text.



T

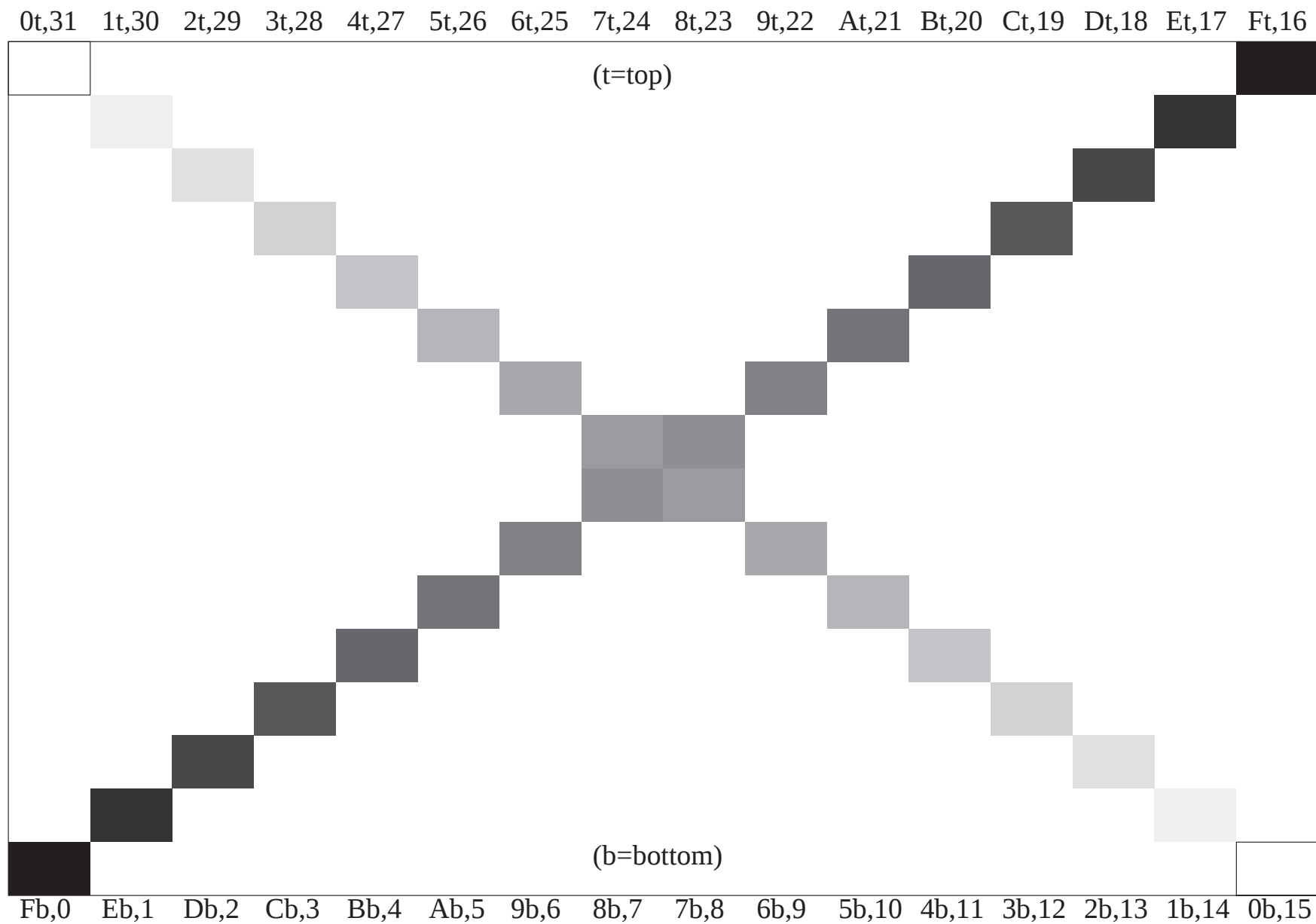




BAM registration: 20050101-ME01/10L/L01E0AFP
application for properties of monochromatic printers

BAM material: code=rha4ta

/ME01/ Form: 11/9, Serie: 2/2, Page: 57 Page count: 117



Proposal editor: CEN CSH 99013-test chart no. 11N
Cross page: 16 equally spaced steps of Fig. C3 according to

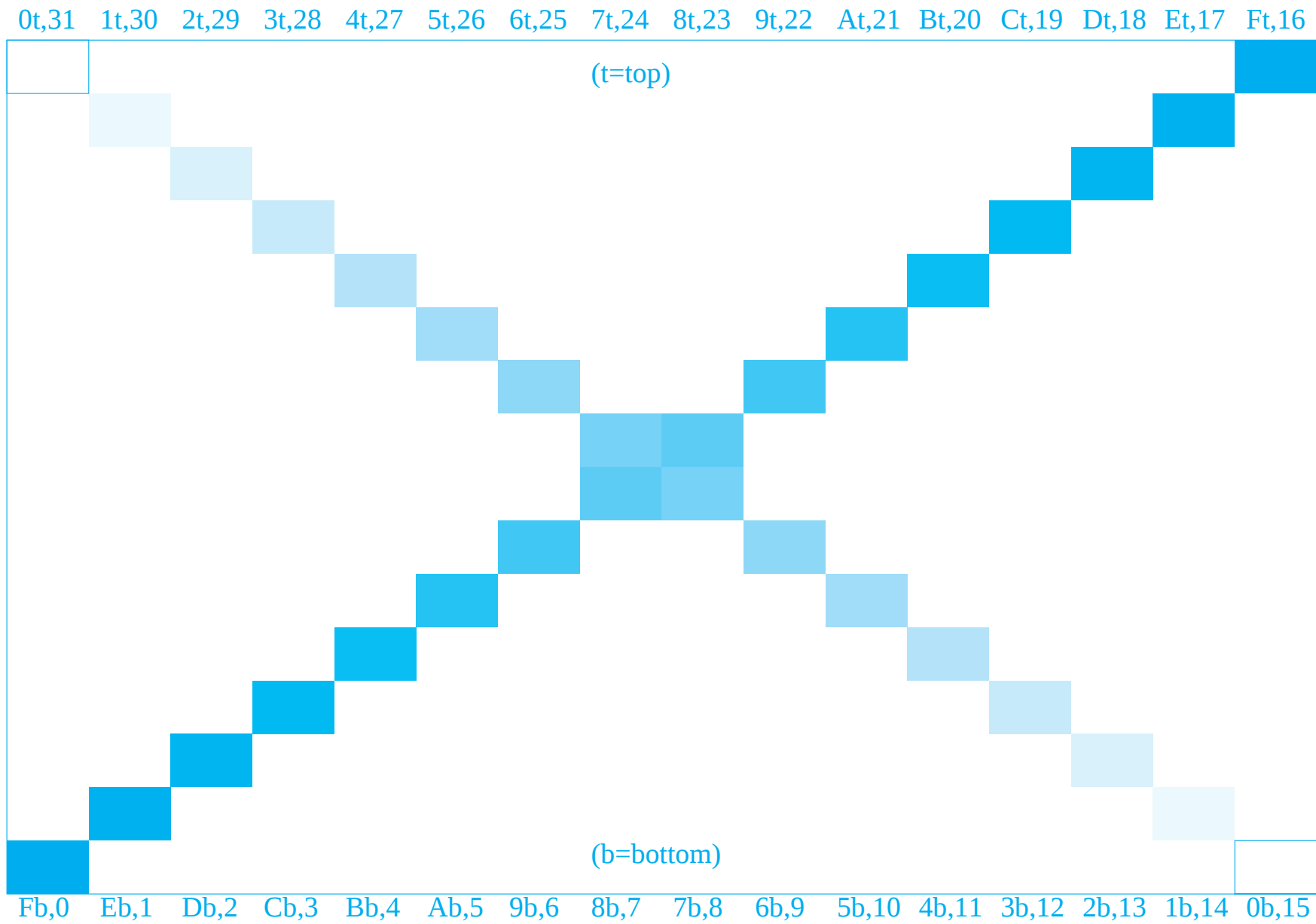
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output: cmy0* / 000n* setcmykcolor

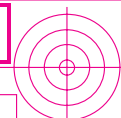


See for similar files: <http://www.ps.bam.de/ME01/>
 Technical information: <http://www.ps.bam.de> Vertrieb@ps.bam.de

Version 2.1, io=1,0; iORS; ooRS, CIELAB



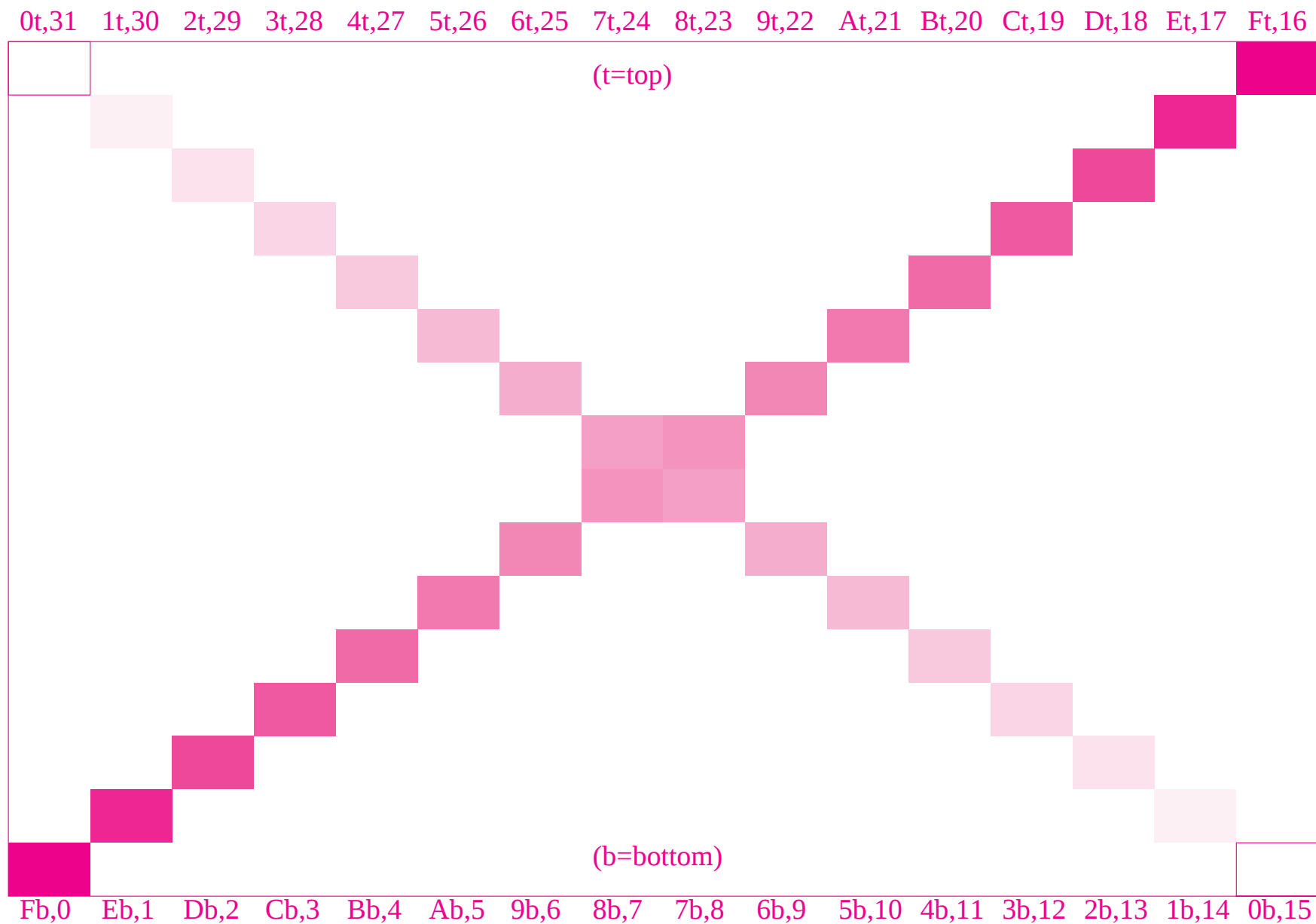




BAM registration: 20050101-ME01/10L/L01E0AFP
application for properties of monochromatic printers

BAM material: code=rha4ta

/MEO1/ Form: 11/9, Serie: 2/2, Page: 59 Page count: 119



Proposal editor: CEN CSH 99013-test chart no. 11M
Cross page: 16 equally spaced steps of Fig. C3 according to

input: 0x00* setcmykcolor
output: cmy0* / 000n* setcmykcolor

