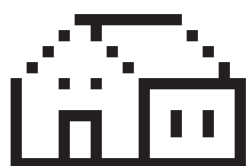


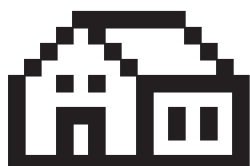
BMF Elettriche Iconiche Base Architechture A



Architecture A 1210 KLiq



Architecture A 1220 Lig



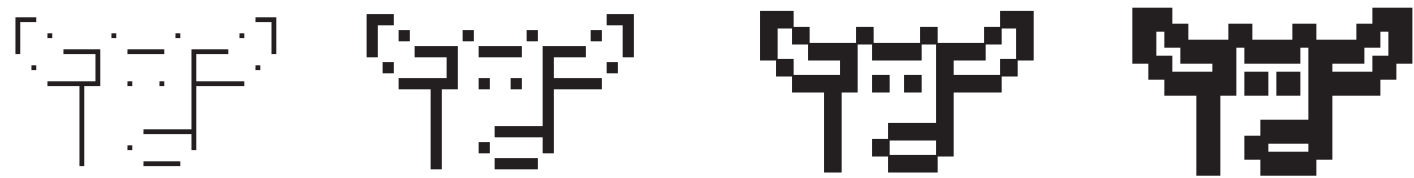
Architecture A 1230 Req



Architecture A 1240 Hea

A decorative horizontal border consisting of a repeating pattern of geometric shapes. The pattern includes small triangles pointing upwards, larger triangles pointing downwards, wavy lines, and stylized characters resembling 'A' or 'M' shapes. The colors used are black, white, and a light grey.

BMF Elettriche Iconiche Base Astrological A



Astrological A 1210 ALig

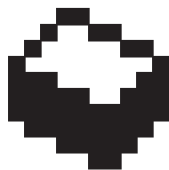
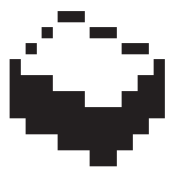
Astrological A 1220 Lig

Astrological A 1230 Reg

Astrological A 1240 Hea

	b	m	x	I	T	%	*
	c	n	y	J	U	£	+
	d	o	Z	H	V	/	<
	e	p	R	L	W	°	≥
	f	q	B	M	X	○	≤
	g	r	C	N	Y	?	-
	h	s	D	O	Z	§	j
	i	t	E	P	₹	:	:
	j	u	F	Q	!	,	,
	k	v	G	R	"	#	°
	l	w	H	S	\$	-	-

BMF Elettriche Iconiche Base Geometrics A



Geometrics A 1210 NLig

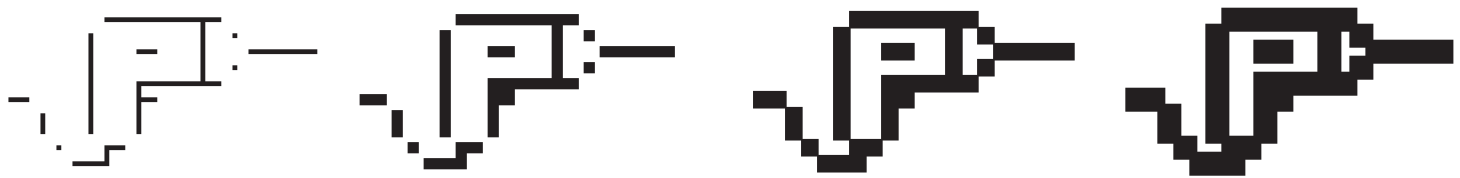
Geometrics A 1220 Lig

Geometrics A 1230 Reg

Geometrics A 1240 Hea

A grid of 9 rows by 10 columns of icons, each consisting of a black-and-white graphic symbol followed by an orange character label. The icons include geometric shapes like squares, triangles, diamonds, and circles, as well as more abstract symbols like a hand, a brain, a gear, and a keyhole. The labels are: Row 1: a square with a dot, a diamond with a dot, a circle with a dot, a square with a cross, a triangle with a dot, a square with a diagonal line, a square with a circle, a square with a cross, a square with a diagonal line, a triangle with a dot. Row 2: a square with a dot, a circle with a dot, a square with a cross, a circle with a dot, a square with a cross, a square with a diagonal line, a square with a circle, a square with a cross, a square with a diagonal line, a triangle with a dot. Row 3: a square with a dot, a circle with a dot, a square with a cross, a circle with a dot, a square with a cross, a square with a diagonal line, a square with a circle, a square with a cross, a square with a diagonal line, a triangle with a dot. Row 4: a square with a dot, a circle with a dot, a square with a cross, a circle with a dot, a square with a cross, a square with a diagonal line, a square with a circle, a square with a cross, a square with a diagonal line, a triangle with a dot. Row 5: a square with a dot, a circle with a dot, a square with a cross, a circle with a dot, a square with a cross, a square with a diagonal line, a square with a circle, a square with a cross, a square with a diagonal line, a triangle with a dot. Row 6: a square with a dot, a circle with a dot, a square with a cross, a circle with a dot, a square with a cross, a square with a diagonal line, a square with a circle, a square with a cross, a square with a diagonal line, a triangle with a dot. Row 7: a square with a dot, a circle with a dot, a square with a cross, a circle with a dot, a square with a cross, a square with a diagonal line, a square with a circle, a square with a cross, a square with a diagonal line, a triangle with a dot. Row 8: a square with a dot, a circle with a dot, a square with a cross, a circle with a dot, a square with a cross, a square with a diagonal line, a square with a circle, a square with a cross, a square with a diagonal line, a triangle with a dot. Row 9: a square with a dot, a circle with a dot, a square with a cross, a circle with a dot, a square with a cross, a square with a diagonal line, a square with a circle, a square with a cross, a square with a diagonal line, a triangle with a dot.

BMF Elettriche Iconiche Base Home A



Home A 1210 Lig

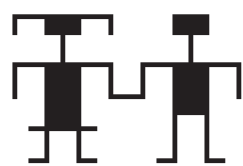
Home A 1220 Lig

Home A 1230 Reg

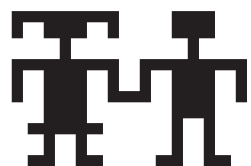
Home A 1240 Hea



BMF Elettriche Iconiche Base Human A



Human R 1210 HLig



Human R 1220 Lig Human R 1230 Reg



Human A 1240 Hea

The image displays a grid of 10 columns by 10 rows, totaling 100 stylized human figures. Each figure is composed of black and orange geometric shapes. The letters and numbers are placed to the left of the first few columns and below the last few columns, serving as labels for the corresponding figures. The labels are as follows:

- Column 1: A, B, C, D, E, F, G, H, I, J
- Column 2: K, L, M, N, O, P, Q, R, S, T
- Column 3: U, V, W, X, Y, Z, A, B, C, D
- Column 4: E, F, G, H, I, J, K, L, M, N
- Column 5: O, P, Q, R, S, T, U, V, W, X
- Column 6: Y, Z, A, B, C, D, E, F, G, H
- Column 7: I, J, K, L, M, N, O, P, Q, R
- Column 8: S, T, U, V, W, X, Y, Z, A, B
- Column 9: C, D, E, F, G, H, I, J, K, L
- Column 10: M, N, O, P, Q, R, S, T, U, V

The labels are color-coded: letters A through Z are in orange, while numbers 1 through 10 are in black.

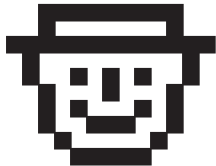
BMF Elettriche Iconiche Base Human B



Human B 2210 HLig



Human B 2220 Lig



Human B 2230 Reg



Human B 2240 Hea

o	b	m	x	I	T	%	*
1	c	n	y	J	U	±	•
2	d	o	z	H	V	/	<
3	e	p	R	L	W	()	>
4	f	q	B	M	X)	-
5	g	r	C	N	Y	?	@
6	h	s	D	O	Z	;	;
7	i	t	E	P	=	:	:
8	j	u	F	Q	!	,	,
9	k	v	G	R	"	#	#
a	l	w	H	S	\$	~	~

କୁଳାଳିତାରେ ପାଦମୁଖରେ ପାଦମୁଖରେ ପାଦମୁଖରେ ପାଦମୁଖରେ ପାଦମୁଖରେ

BMF Elettriche Iconiche Base Keyboard A



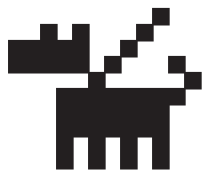
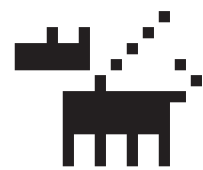
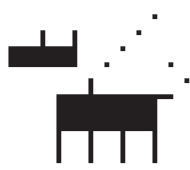
Keyboard A 1210 Lig

Keyboard A 1220 Lig

Keyboard A 1230 Reg

Keyboard A 1240 Hea

BMF Elettriche Iconiche Base Maps A

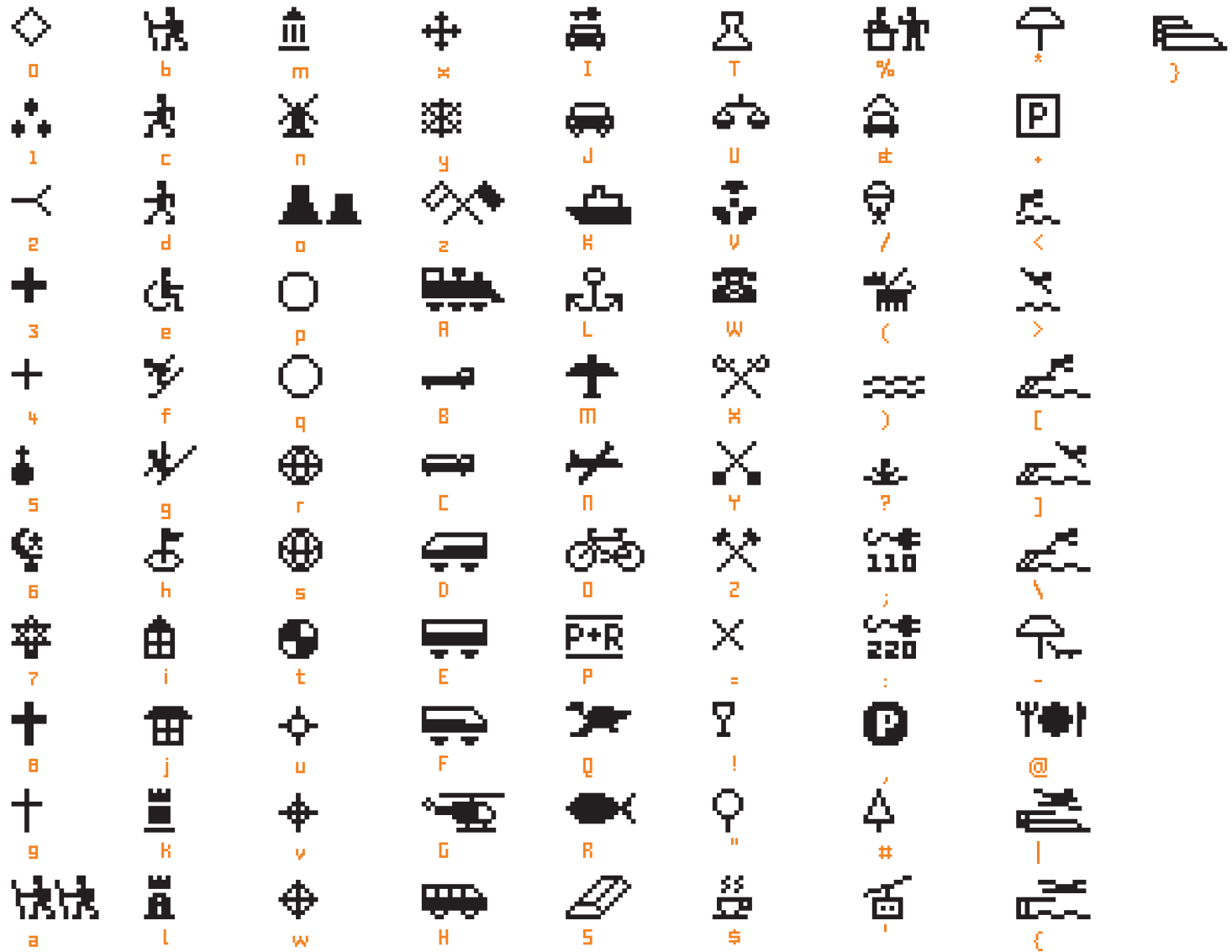


Maps A 1210 KLiG

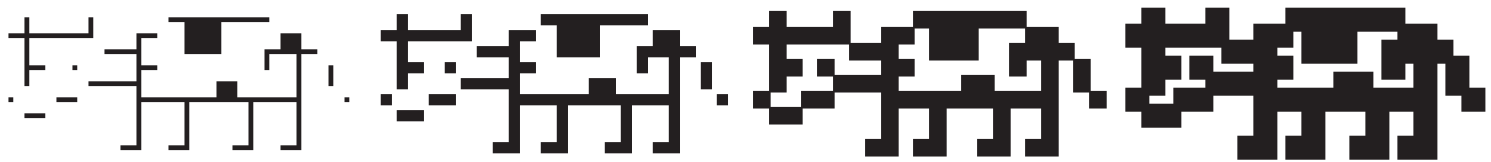
Maps A 1220 Lig

Maps A 1230 Reg

Maps A 1240 Head



BMF Elettriche Iconiche Base Nature A



Nature A 1210 ALig

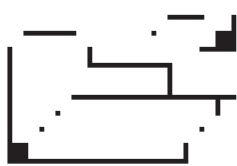
Nature A 1220 Lig

Nature A 1230 Reg

Nature A 1240 Hea

0	?	0	!	0	0	0	0	0	0
1	b	c	d	e	f	g	h	i	j
2	o	p	q	r	s	t	u	v	w
3	1	2	3	4	5	6	7	8	9
4	z	x	y	R	B	M	H	V	G
5	z	x	y	C	D	P	L	W	S
6	z	x	y	T	O	U	J	Z	I
7	z	x	y	E	F	Q	R	!	!
8	z	x	y	G	H	S	S	"	"
9	z	x	y	J	K	U	U	#	#
a	z	x	y	L	W	V	H	;	;

BMF Elettriche Iconiche Base Office A



Office A 1210 Hlig

Office A 1220 Lig

Office A 1230 Reg

Office A 1240 Hea

0	b	m	x	I	T	%	MAIL	*
1	c	n	y	J	U	#	KEY	+
2	d	o	z	H	V	/	PEN	<
3	e	p	R	K	W	(PICTURE	>
4	f	q	B	M	X)	[]
5	g	r	C	N	Y	?	?]
6	h	s	D	O	Z	:	=UPS	\
7	i	t	E	P	M	;	UPS	?
8	j	u	F	Q	!	-	-	@
9	k	v	G	POP	FAX	,	Q	
a	l	w	H	S	"	#	Q	{

BMF Elettriche Iconiche Base Office A

BMF Elettriche Iconiche Base Signs A

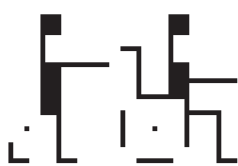
Signs A 1210 Lig

Signs A 1220 Lig

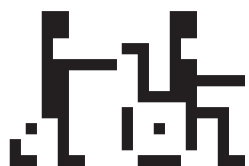
Signs A 1230 Reg

Signs At 1240 Head

BMF Elettriche Iconiche Base Signs B



Signs B 2210 KLiq



Signs B 2220 Lig



Signs B 2230 Reg



Signs B 2240 Hea

STOP							
0	b	m	x	I	T	%	*
DANGER							
1	c	n	y	J	U	*	+
EXIT						/	YES
2	d	o	z	H	V	+	<
NO EXIT						^	NO!
3	e	p	R	L	W	^	>
CAUTION						^	?
4	f	q	B	M	X	^	[
GIFT						^]
5	g	r	C	N	Y	^	?
EXPLOSIVE						^	/
6	h	s	D	O	Z	^	\
TOP						^	€
7	i	t	E	P	X	^	-
BOTTOM						^	@
8	j	u	F	Q	!	^	#
FRAGILE						^	-
9	k	v	G	R	"	^	~
			H	S	\$	^	!~
a	l	w	I	T	!	^	

BMF Elettriche Iconiche Base Signs C



Signs C 3210 KLiq

Signs C 3220 Liq

Signs C 3230 Req

Signs C 3240 Hea

A 10x10 grid of 100 pixel art icons, each representing a symbol from the game Super Mario Bros. The symbols include various coins, question blocks, power-ups like the Tanooki Star, and enemies like Goombas and Koopas. Some icons are labeled with letters (e.g., A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z) or numbers (e.g., 1, 2, 3, 4, 5, 6, 7, 8, 9, 0). The icons are arranged in a grid where each row and column contains a different set of symbols.

BMF Elettriche Iconiche Base Transport A



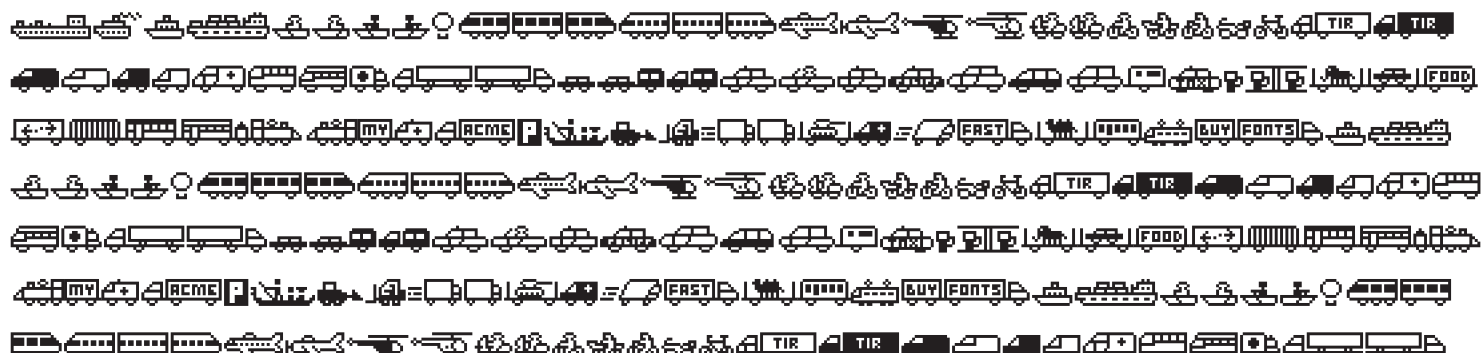
Transport A 1210 XLig

Transport A 1220 Lig

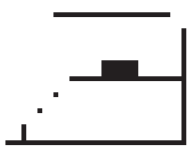
Transport A 1230 Reg

Transport A 1240 Hea

0	b	m	x	I	T	%	*	c	{
1	c	n	y	J	U	#	+	}	
2	d	o	z	H	V	P	BUY	<	
3	e	p	R	L	W	ACME	FOONTS		
4	f	q	B	M	X		GUY	[
5	g	r	C	N	Y	.com	FOONTS]	
6	h	s	D	O	Z			\	
7	i	t	E	P	=	j		-	
8	j	u	F	Q	!	;		@	
9	K	v	G	R	"	#	com		
a	L	w	H	S	\$	FAST			



BMF Elettriche Iconiche Base Wash A



Wash A 1210 Hlig

Wash A 1220 Lig

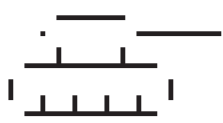
Wash A 1230 Reg

Wash A 1240 Hea

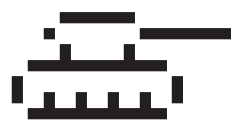
ä	ä	ö	ö	ö	ü	ü	ü	ü
ö	b	m	x	I	T	%	*	*
ñ	ñ	ñ	ñ	ñ	ñ	ñ	ñ	ñ
1	c	n	y	J	U	+	+	+
ß	ß	ß	ß	P	R	/	M	M
e	d	o	z	F	C	/	<	<
™	™	™	™	L	W	(>	>
3	e	p	R	ø	ø)	/	/
4	f	q	B	ñ	ñ	,	,	,
ñ	ñ	ñ	ñ	ñ	ñ	?	-	-
w	w	w	w	P	T	:	:	:
6	h	s	D	O	Z	;	;	;
ñ	ñ	ñ	E	F	X	,	,	,
7	i	t	E	P	=	,	,	,
ñ	ñ	ñ	ñ	ñ	ñ	,	,	,
8	j	u	F	Q	!	,	,	,
ñ	ñ	ñ	G	R	„	,	,	,
9	R	v	H	ñ	„	#	#	#
ñ	ñ	ñ	H	S	“	“	“	“
a	l	w						

© 1997-2007 Alessio Leonardi

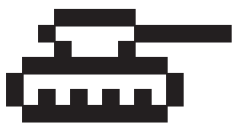
BMF Elettriche Iconiche Base Space&War A



Spaced&War A 1210 Lig



Spaced&War A 1220 Lig



Spaced&War A 1230 Reg



Spaced&War A 1240 Hea

~	~	~	~	~	~	~	~
b	m	n	x	I	T	%	*
c	p	o	y	J	U	#	†
d	o	z	H	V	/	<	•
e	p	R	L	W	(>	■
f	q	B	M	H)	[■■
g	r	C	P	T	?]	■■■
h	s	D	O	Z	j	-	■■■■
i	t	E	P	—	:	-	■■■■■
j	u	F	Q	!	,	,	■■■■■■
k	v	G	R	“	#	#	■■■■■■■
l	w	H	S	\$	”	”	■■■■■■■■

Space&War A 1210 Lig

Space&War A 1220 Lig

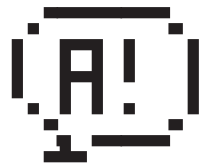
Space&War A 1230 Reg

Space&War A 1240 Hea

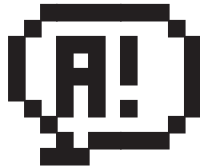
BMF Elettriche Iconiche Base Speaks A



Speaks A 1210 XLig



Speaks A 1220 Lig



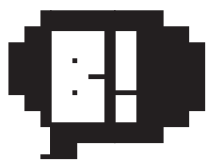
Speaks A 1230 Reg



Speaks A 1240 Hea

ABCDEF~~GHIJKL~~MNOPQR~~STUVWX~~Y2ABCDEF~~GHIJKL~~MNOPQR~~STUVWX~~Y212345~~A7890=~~(/82\$!"*+3":,←→CDEF~~GHIJKL~~MNOPQR~~STUVWX~~Y2ABCDEF~~GHIJKL~~MNOPQR~~STUVWX~~Y212345~~A7890=~~(/82\$!"*+3":,←→RE~~CDEF~~~~GHIJKL~~MNOPQR~~STUVWX~~Y2ABCDEF~~GHIJKL~~MNOPQR~~STUVWX~~Y212345~~A7890=~~(/82\$!"*+3":,←→JKL~~MNOPQR~~~~STUVWX~~Y212345~~A7890=~~(/82\$!"*+3":,←→CDEF~~GHIJKL~~MNOPQR~~STUVWX~~Y2ABCDEF~~GHIJKL~~MNOPQR~~STUVWX~~Y212345~~A7890=~~(/82\$!"*+3":,←→CDEF~~GHIJKL~~MNO~~PQR~~~~STUVWX~~Y212345~~A7890=~~(/82\$!"*+3":,←→PQR~~STUVWX~~Y2ABCDEF~~GHIJKL~~MNOPQR~~STUVWX~~Y212345~~A7890=~~(/82\$!"*+3":,←→ABCDEF~~GHIJKL~~MNOPQR~~STUVWX~~Y2ABCDEF~~GHIJKL~~MNOPQR~~STUVWX~~Y212345~~A7890=~~(/82\$!"*+3":,←→CDEF~~GHIJKL~~MNOPQR~~STUVWX~~Y2ABCDEF~~GHIJKL~~MNOPQR~~STUVWX~~Y212345~~A7890=~~(/82\$!"*+3":,←→CDEF~~GHIJKL~~MNOPQR~~STUVWX~~Y2ABCDEF~~GHIJKL~~MNOPQR~~STUVWX~~Y212345~~A7890=~~(/82\$!"*+3":,←→ABCDEF~~GHIJKL~~MNOPQR~~STUVWX~~Y2ABCDEF~~GHIJKL~~MNOPQR~~STUVWX~~Y212345~~A7890=~~(/82\$!"*+3":,←→CDEF~~GHIJKL~~MNOPQR~~STUVWX~~Y2ABCDEF~~GHIJKL~~MNOPQR~~STUVWX~~Y212345~~A7890=~~(/82\$!"*+3":,←→CDEF~~GHIJKL~~MNOPQR~~STUVWX~~Y2ABCDEF~~GHIJKL~~MNOPQR~~STUVWX~~Y212345~~A7890=~~(/82\$!"*+3":,←→ABCDEF~~GHIJKL~~MNOPQR~~STUVWX~~Y2ABCDEF~~GHIJKL~~MNOPQR~~STUVWX~~Y212345~~A7890=~~

BMW Elettriche Iconiche Base Speaks B



Speaks B 2210 HLig



Speaks B 2220 Lig



Speaks B 2230 Reg

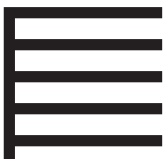
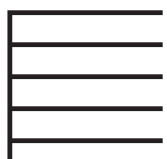


Speaks B 2240 Hea

0 0
1 1
2 2
3 3
4 4
5 5
6 6
7 7
8 8
9 9
a a
b b
c c
d d
e e
f f
g g
h h
i i
j j
k k
l l
m m
n n
o o
p p
q q
r r
s s
t t
u u
v v
w w
x x
y y
z z
A A
B B
C C
D D
E E
F F
G G
H H
I I
J J
K K
L L
M M
N N
O O
P P
Q Q
R R
S S
T T
U U
V V
W W
X X
Y Y
Z Z
% %
+ +
* *
< <
> >
[[
]]
<<
>>
[[
]]
- -
@ @

_ _
- -
* *

BMF Elettriche Iconiche Base Borders A

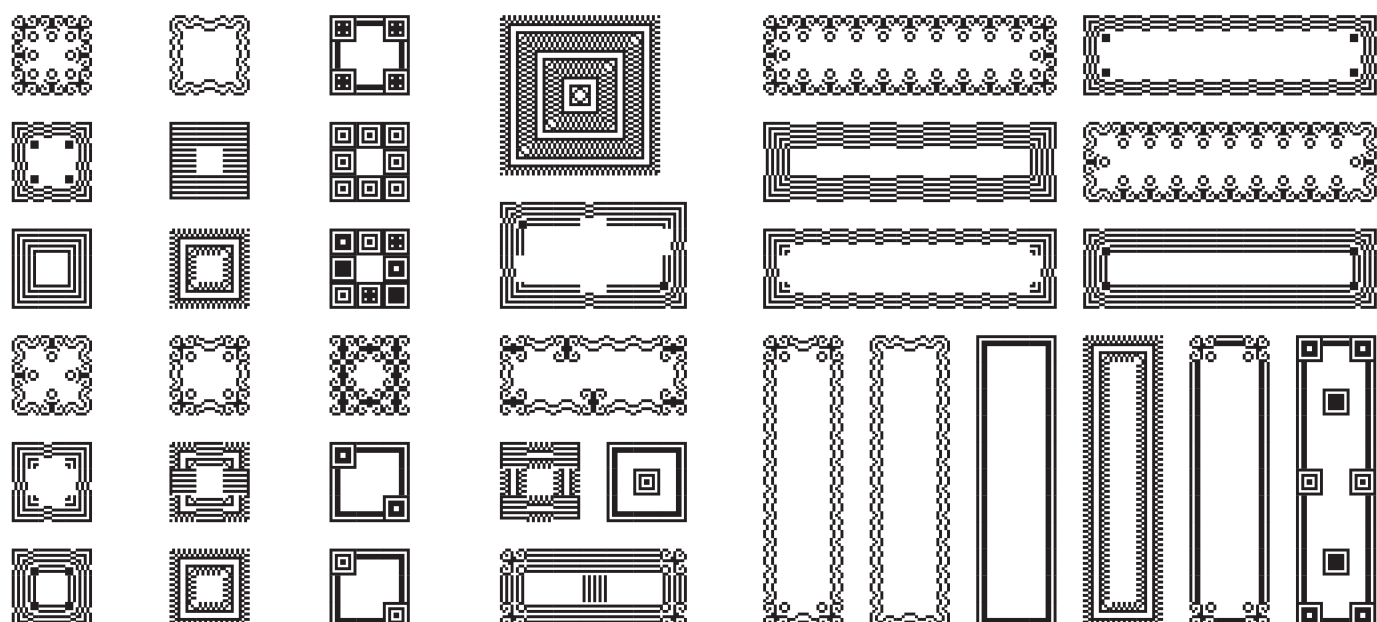
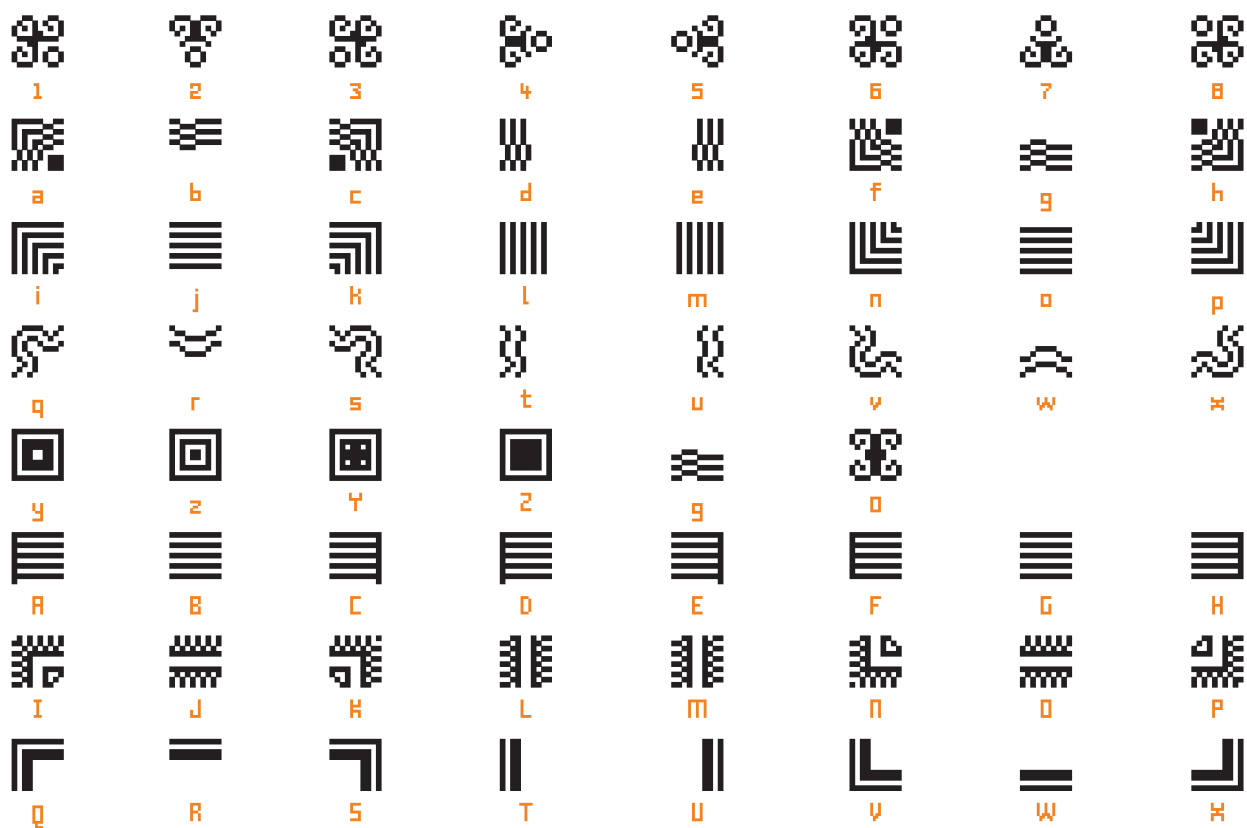


Borders A 1210 XLig

Borders A 1220 Lig

Borders A 1230 Reg

Borders A 1240 Hea



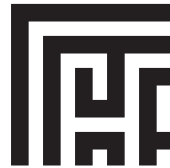
BMF Elettriche Iconiche Base Borders B



Borders B 2210 XLig



Borders B 2220 Lig

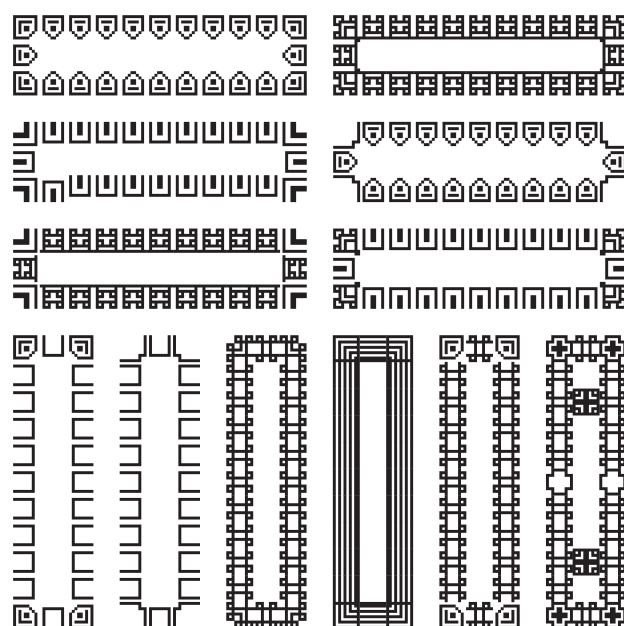
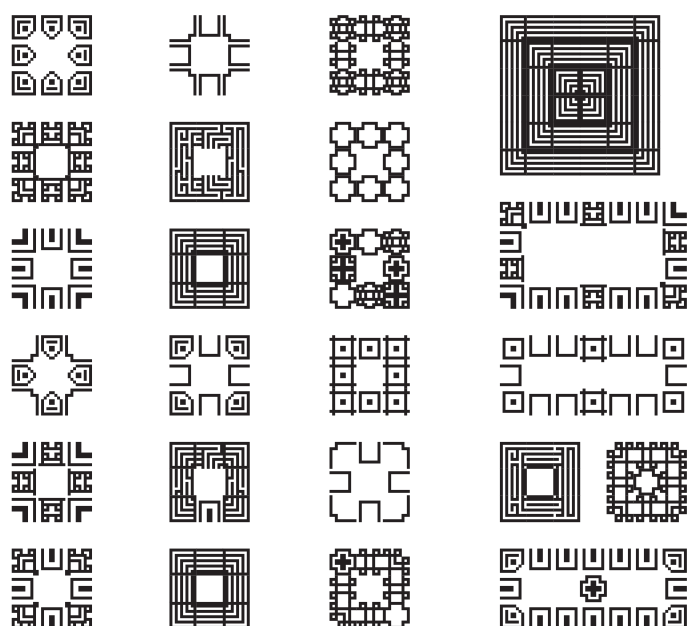


Borders B 2230 Reg



Borders B 2240 Hea

1	2	3	4	5	6	7	8
a	b	c	d	e	f	g	h
i	j	k	l	m	n	o	p
q	r	s	t	u	v	w	x
y	z	Y	Z	g	o		
R	B	C	D	E	F	G	H
I	J	H	L	M	N	O	P
Q	R	S	T	U	V	W	X



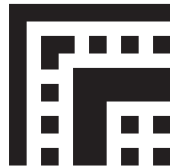
BMF Elettriche Iconiche Base Borders C



Borders C 3210 XLig



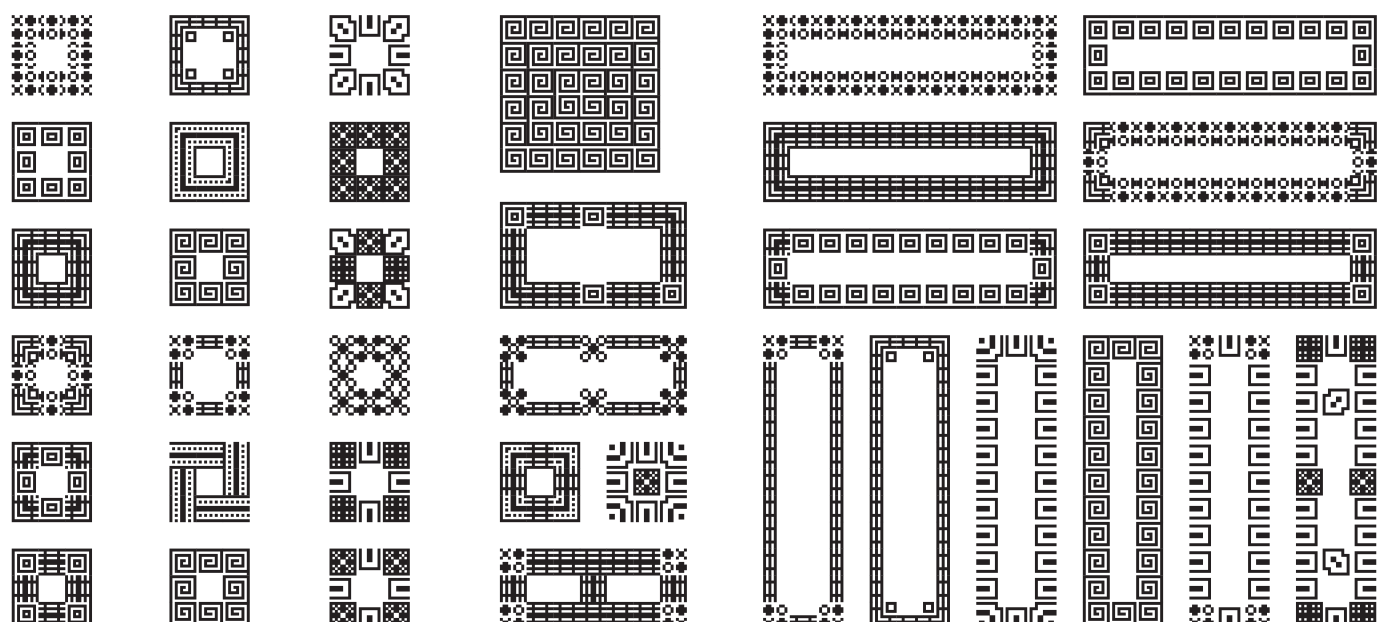
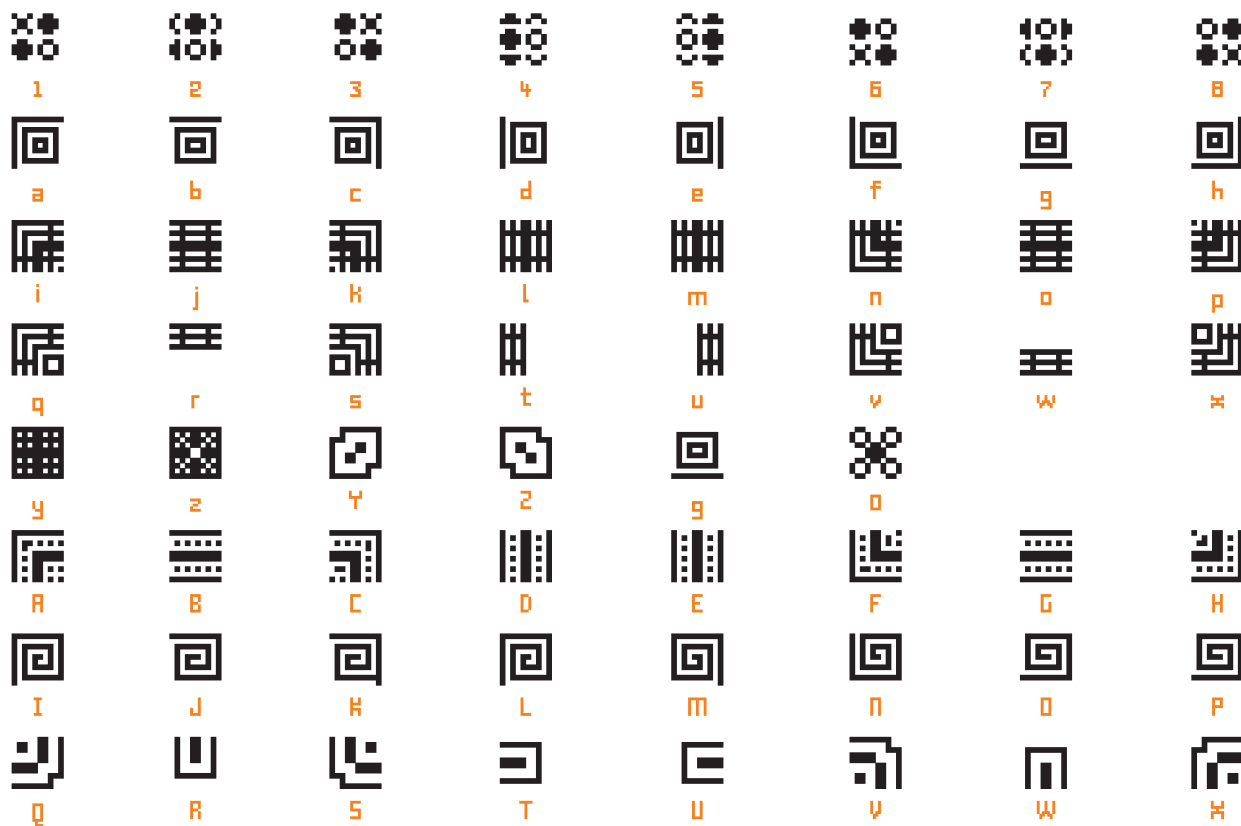
Borders C 3220 Lig



Borders C 3230 Reg



Borders C 3240 Hea



BMF Elettriche Iconiche Base Borders 0

F

ø

ø

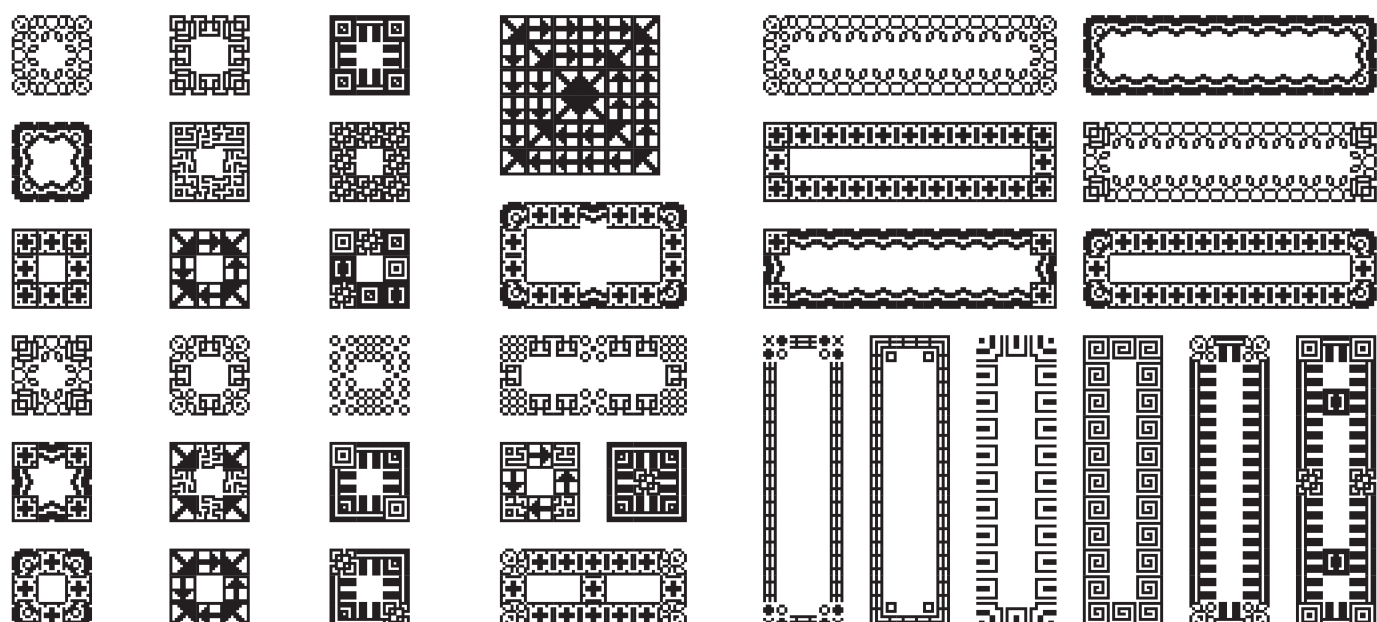
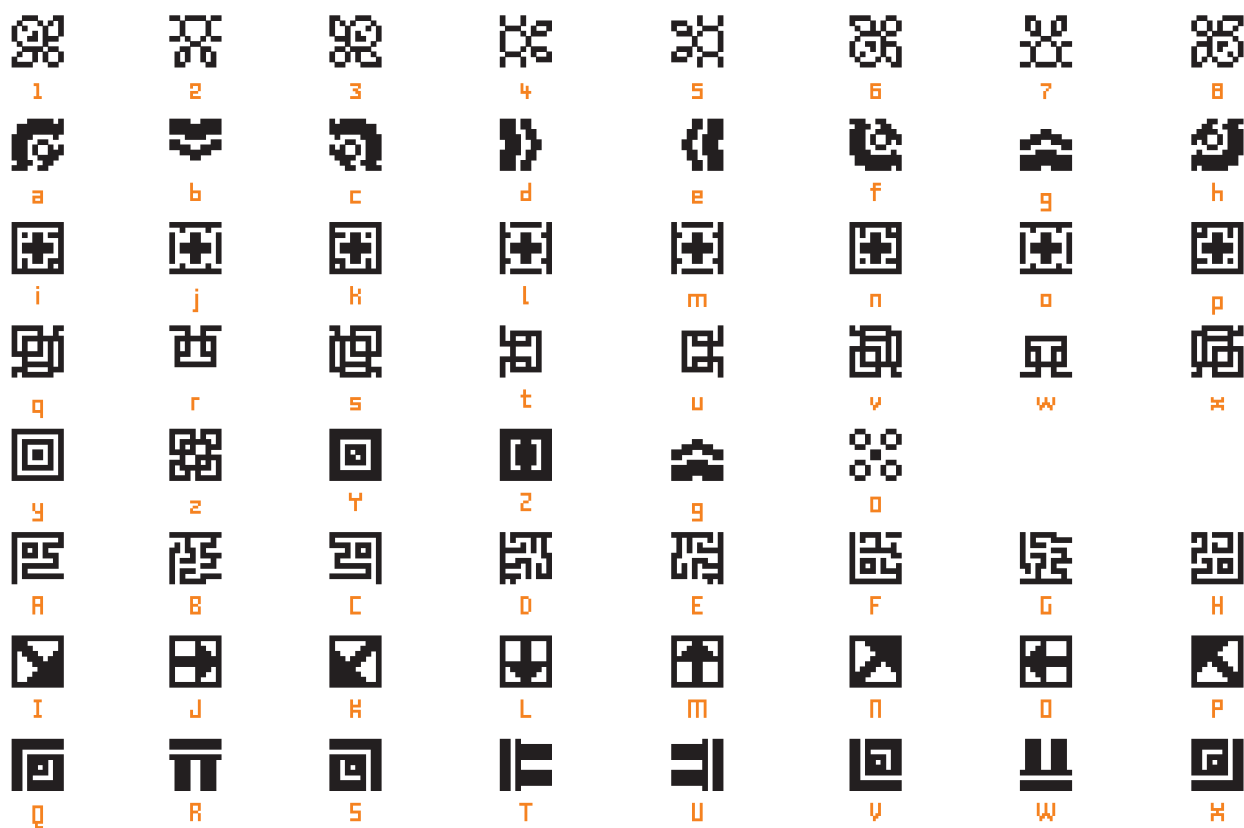
ø

Borders 0 4210 Xlig

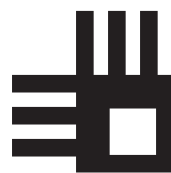
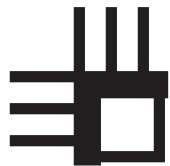
Borders 0 4220 Lig

Borders 0 4230 Reg

Borders 0 4240 Hea



BMF Elettriche Iconiche Base Borders E

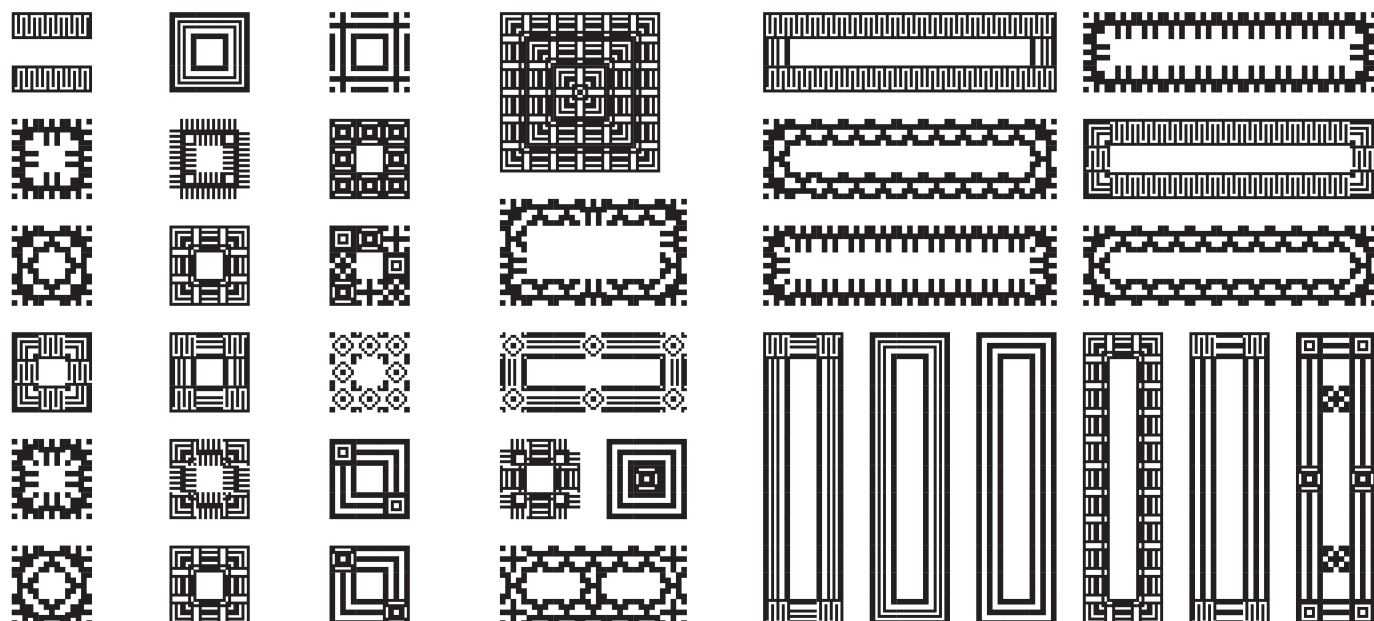
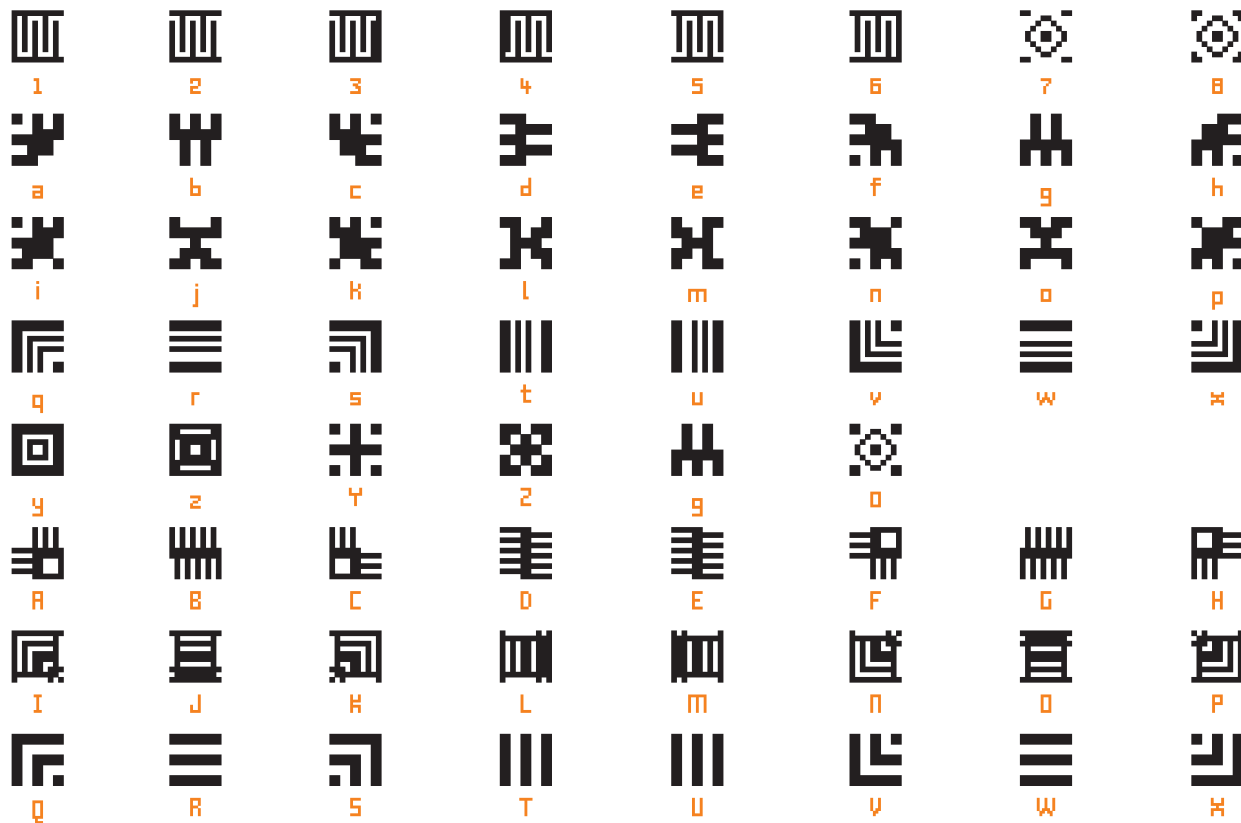


Borders E 5210 XLig

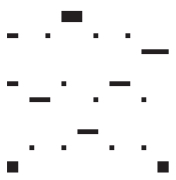
Borders E 5220 Lig

Borders E 5230 Reg

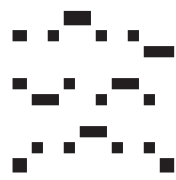
Borders E 5240 Hea



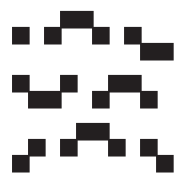
BMF Elettriche Iconiche Base Structures E



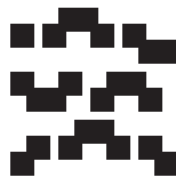
Structures A 1210 Xlig



Structures A 1220 Lig



Structures A 1230 Reg



Structures A 1240 Hea

1	2	3	4	5	6	7	8
a	b	c	d	e	f	g	h
i	j	k	l	m	n	o	p
q	r	s	t	u	v	w	x
y	z	Y	Z	g	o		
A	B	C	D	E	F	G	H
I	J	H	L	M	N	O	P
Q	R	S	T	U	V	W	X

