

# LeporellionNewMorse (v2)

Another introduction in the Alpha and Omega  
of the Leporellion by refurbishing NewMorse<sup>1)</sup>

## a. Graphic letters

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At last for the ABC we can use lower (black dit, dah, doh) and upper cases (inverted lower cases). Formerly NewMorse<sup>2)</sup> has 64 glyphs. We follow the Number of characters on a smart keyboard. Now there are up to 176 glyphs on 48 keys available in TrueTypeFont (.ttf), OpenTypeFonts (.otf) and many more. The traffic signs (d. Variant spelling) have versatile functions whereby the NewMorse get a formal grammar influenced by VisualBraille<sup>2)</sup> and technical limitations or intercultural idiosyncracies. The code must read from the left to right from column to column. The LeporellionNewMorse use squares (known as dot or dit) and vertical rectangles (known as dash or dah) mostly. Sometimes we use horizontal rectangles (known as doh with same length as dah) instead of dah to highlight a different layout without breaking the law of arrangement. The gap between each letter is one dit long. Each graphic letter has maximal permissible four marks in two columns.

Letter-spacing is not needed, but you should press the spacebar to divide words and sentences. There is no separate pronunciation now! We make not much of a difference from phonograms and vocal letters in Latin and Roman.

I still use Inkscape for MacOS to create the Scalable Vector Graphic. Then the Version 2 of LeporellionNewMorse is generated with FontForge (v1: [font-converter.net/de](http://font-converter.net/de)).

At first you need to install the latest version (v2) from my GitHub account. Don't forget to overwrite or delete the version 1 of LeporellionNewMorse.

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- 1) a. Page „Morsezeichen“. In: Wikipedia, Die freie Enzyklopädie. Bearbeitungsstand: 6. Februar 2019, 18:35 UTC.  
URL: <https://de.wikipedia.org/w/index.php?title=Morsezeichen&oldid=185445169>  
(Abgerufen: Mi 4. März 2019, 15:16 UTC)
  - 2) a. Page „Leporellion Font Family“. In: Smart Signs for Dark Times, Introduction.  
URL: <https://wissensfiltr.com/self-publicizing/User-Buildschatz-2.html>  
b. Link Button: n-tier-Extensions-3.pdf and so on.

## a1. lower-case characters

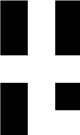
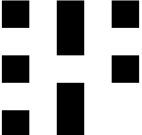
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Glyph							
Description	a	b	c	d	e	f	g
Key	A	B	C	D	E	F	G

Glyph							
Description	h	i	j	k	l	m	n
Key	H	I	J	K	L	M	N

Glyph							
Description	o	p	q	r	s	t	u
Key	O	P	Q	R	S	T	U

Glyph					
Description	v	w	x	y	z
Key	V	W	X	Y	Z

Glyph				
Description	ae	oe	ue	sz
Key	Ä	Ö	Ü	ß

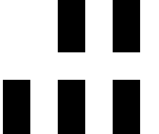
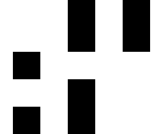
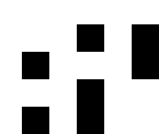
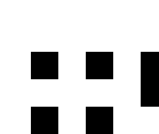
## a2. upper-case characters (SHIFT keying)

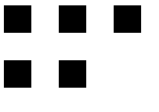
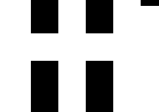
In the lower case, we only change the layout. The code makes no audible difference phonetically or in the order of dit and dah or doh. We also avoid cultural differences, so there are no phonograms or vocal sounds. We want to write in a consistent language, but keep our local dialects, even if we do not distinguish them in writing. Here are a few examples:

Glyph						
Description	A	AE (Ä)	O	OE (Ö)	ø	Ø
Key	SHIFT + <A>	SHIFT + <Ä>	SHIFT + <O>	SHIFT + <Ö>	ALT+ <O>	ALT-SHIFT + <O>
Glyph						
Description	Å	æ	Æ	oe (ö)	œ	Œ
Key	A	ALT + <Ä>	ALT-SHIFT + <Ä>	Ö	ALT + <Ö>	ALT-SHIFT + <Ö>
Glyph						
Description	é e with accent agui	è e with accent grave	u	U	ue (ü)	UE (Ü)
Key	<'>	SHIFT + <'>	U	SHIFT + <U>	Ü	SHIFT + <Ü>

## b. Numerical letters (no Num-lock keying)

For the Numerics use the keyboard away from numeric pad. The gap between marks is one dit long, too. Letter-spacing or preceded traffic sign (d. Variant spelling) not needed. Each numerical letter has only five marks and three columns. So the difference between graphic and numerical letters is unmistakable.

Glyph					
Description	0 (TOT)	1 (AMT)	2 (UM)	3 (SM)	4 (SET)
Key	0	1	2	3	4

Glyph					
Description	5 (IS)	6 (NIE)	7 (MIT)	8 (TZ)	9 (ON)
Key	5	6	7	8	9

## c. Punctuation characters

c1. This is the first set of punctuation characters by holding the Shift-key and press a numeric 0, 1 to 3 and 5 to 9 on a QWERTZ-keyboard. Gaps and letter-spacing following the same rules. We make no international difference in the use of the quotes (SHIFT + 2: „; ALT/ALT-SHIFT + Q: « / »). The Ampersand (&) not need a new layout of the punctuation Plus (+). To get a mark for 'Promille' press ALT-SHIFT + E after typing the equivalent 'Percent'. These marks also differs in layout. Here are some examples of how the choice of keys and layout differ:

Glyph					
Description	! exclamation point (inverted INTERRUPT)	„“	§ paragraph	% percent (ROGER)	& ampersand (same as PLUS)
Key	SHIFT + <1>	SHIFT + <2>	SHIFT + <3>	SHIFT + <5>	SHIFT + <6>
Glyph					
Description	/ Slash	( brackets opening	) brackets ending	= equal sign (re-arranged INTERRUPT)	+ plus (same as ampersand)
Key	SHIFT + <7>	SHIFT + <8>	SHIFT + <9>	SHIFT + <0>	<+>
Glyph					
Description	\ reverse Slash	 verticle line (inverted upper case I re-arranged)	 brackets ending (lower case re-arranged)	{ curly brackets opening	} curly brackets ending
Key	ALT-SHIFT + <7>	ALT + <7>	ALT-SHIFT + <J>	ALT + <8>	ALT + <9>

In v2 of NewMorse we have an accent Circumflex by redesigning certain traffic signs (d. Variant spelling). But we don't use it as a phonogram. For accent agui (é) and grade (è) we use the same layout for lower case e. Sometimes we combine glyphs with preceded traffic signs (ALT and ALT+SHIFT) that I had invented to build currency sign or special characters. In the most cases we use the SHIFT and ALT keying to trigger hidden characters (glyphs) and also traffic signs. Please, don't confuse traffic signs with conventional keying. You just have to remember the keyboard layout (e. Basic Leporellion) and what's behind the keys.

Glyph						
Description	^ accent circumflex (inverted START)	v reverse circumflex (inverted END)	' accent agui	` accent grave	< smaller than START	> greater than END
Key	^	ALT-SHIFT + <6>	<'>	SHIFT + <'>	<	SHIFT + <>>

c2. This is the second set of punctuation characters by holding the Shift-key only. For Question Mark (?) press Shift+ß. For Apostrophe press Shift+#. For Masterspace (@) press ALT+<L>. and for quotation marks („“) press Shift+<2> (quote, citation), these keys work properly, yet. The other characters are em dash (—), semicolon (;) and double dot (:). There are no punctuation characters missing in NewMorse never mind that traditional Morsecode has no sign for ° (Grad) and ! (exclamation mark) or square and curly brackets.

Solving problems: Repeat the use of the Apostrophe to start and end the citation according to an quotation mark in English. But now, starting and ending or highlighting a term can work in a different way.

To avoid a conflict, use the full reference in section e ‘Basic Leporellion’ attached on 4 pages at the end of this document.

Glyph					
Description	° degree/grad	? question mark	* asterisk (re-arranged lower case x)	 apostrophe	 semicolon
Key	SHIFT + <^>	SHIFT + <β>	SHIFT + <+>	SHIFT + <#>	SHIFT + <,>
Glyph					
Description	:	— low line	@ Masterspace	[ square bracket open	] square bracket close
Key	SHIFT + <.>	SHIFT + <->	ALT + <L>	ALT + <5>	ALT + <6>

c3. The third set include comma (,), dot (.) en-dash, minus (-) and hash (#). Gaps and letter-spacing following the same rules. The punctuation Plus (+) and Asterisk (\*) and Ampersand (&) have no more different keying (v1), but glyphs differs in layout (v2).

Glyph							
Description	, comma	.	- minus	— en dash	+ same as END	& ampersand same as +	# hash
Key	<,>	<.>	<->	ALT + <->	<+>	SHIFT + <6>	<#>

## d. Variant spelling (traffic signs)

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The traditional Morsecode use specific traffic signs for transmitting and formatting a message. This rules and traditions deeply influenced the LeporellionNewMorse by using missing punctuations and aggregates. Formerly the punctuation + (plus) and \* (asterisk) on the keyboard, < (smaller) and > (greater) and other keys accomplish new tasks.

The mission was delicate, but the interests have changed. There are new traffic signs and old tasks have been redefined.

With a preceded traffic sign, e.g. ALT (6-dah vs. Basic Latin: male gender) or ALT-SHIFT (9-bit vs. Basic Latin: female gender) we are able to write punctuations and glyphs which could never be represented in conventional Morse.

Each gap between a dit, dah or doh is also one dit long. So there can be redundancies, but no conflicts once you understand the grammar of LeporellionNewMorse taking into account the keyboard layout and comparability.

FUNCTION	SIGN	KEYING	GLYPH
WAIT	<...>	ALT + <.>	
INTERRUPT	< >	ALT + <1>	
REPEAT	<∞>	ALT + <,>	
ERRANCY small square	<·>	ALT + SHIFT + <β>	
ERRANCY big square	<·>	ALT-SHIFT + <9>	
PAUSE	<-->	ALT + SHIFT + <->	
PILCROW	<¶>	ALT + <3>	

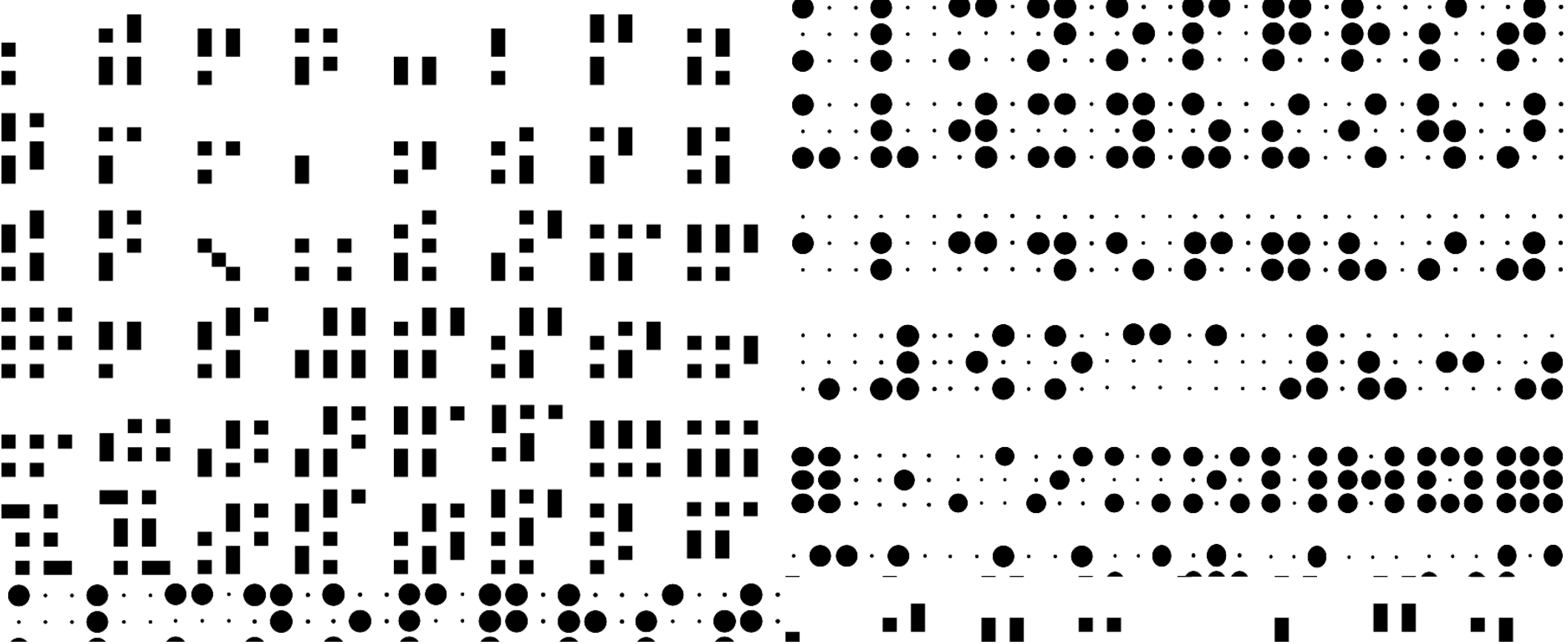
FUNCTION	SIGN	KEYING	GLYPH
ALT-KEY 6-dah	< <sup>a</sup> >	ALT + <h>	
ALT-SHIFT-KEY 9-dit	< <sup>o</sup> >	ALT + <j>	
ROGER	<%>	SHIFT+ <5>	
REQUEST TO SEND dagger	<†>	ALT + <t>	
REQUEST ... BY A STATION double dagger	<‡>	ALT + SHIFT + <y>	
START A MESSAGE, smaller than	<><	<	
END A MESSAGE, greater than	<>>	SHIFT + <><	
VALIDATION	</>	ALT + <v>	

## e. Basic Leporellion vs. Basic Latin

### Number of characters on a Smart Keyboard (QWERTZ)

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This typefont is an universal solution and wordart from its own right licensed under the Creative Commons Attribution-NonCommercial- ShareAlike 4.0 International License. Permissions beyond the scope of this license may be available at [github.com/scifiltr](https://github.com/scifiltr). You should have a full reference on the following pages what its possible with the upgrade of Leporellion Font Family. Keep in touch!



LEPORELLION FONT FAMILY

# LEARNING CIRCLE 4

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*Grammar and Variant Spelling in NewMorse/VisualBraille*

## 4.1. BASIC LEPORELLION: GRAMMAR AND VARIANT SPELLING ON A SMART KEYBOARD (QWERTZ/MAC LATIN)

You need to install the latest version of Leporellion New Morse (v2)

KEY	SHIFT	ALT	ALT SHIFT	NewMorse by glyphs				NewMorse by keying			
01	02	03	04	01	02	03	04	01	02	03	04
^	°	"	"	□□□ □□	□□	■■	■■	□□□ □□	□□	■■	□□
1	!	¡	¬	■■■	□□□□	■■■	■■■	□□□□	□□□□	■■■	■■■
2	"	"	"	■■■	■■■	□□□ □□	□□□ □□	■■■	■■■	□□□ □□	□□□ □□
3	§	¶	#	■■■	■■■	□□□□	■■■■	■■■	■■■	□□□□	■■■■
4	\$	¢	£	■■■	Dollar: use preceded hash with upper case S	Cent: use preceded hash with lower case c	Livre: use preceded hash with upper case L	■■■	■■■□	■■■■	■■■□
5	%	[	fi	■■■	■■■	■■■	preceded traffic sign (ALT-SHIFT) with numeric	■■■	■■■	■■■	■■■■
6	&	]	^	■■■	■■■	■■■	□□□□ □□	■■■	■■■	■■■	□□□
7	/		\	■■■	■■■	□□□ □□	■■■	■■■	□□□ □□	■■■	□□□
8	(	{	~	■■■	■■■	□□□ □□	preceded traffic sign (ALT-SHIFT) with numeric	■■■	■■■	□□□ □□	■■■■
9	)	}	.	■■■	■■■	□□□ □□	■■■	■■■	□□□ □□	■■■	□□□
0	=	≠	-	■■■	■■■	□□□ □□	preceded traffic sign (ALT-SHIFT) with numeric	■■■	■■■	□□□ □□	■■■■
ß	?	¿	.	■■■	■■■	□□□ □□	■■■	■■■	□□□ □□	■■■	□□□
,	,	,	°	■	■	■■■	■■■	■	■■■	■■■	■■■

## 4.1. BASIC LEPORELLION: GRAMMAR AND VARIANT SPELLING ON A SMART KEYBOARD (QWERTZ/MAC LATIN)

You need to install the latest version of Leporellion New Morse (v2)

KEY	SHIFT	ALT	ALT SHIFT	NewMorse by glyphs				NewMorse by keying			
01	02	03	04	01	02	03	04	01	02	03	04
q    Q	«    »			■■	□□	■■	□□	■	□□	■■	□□
w    W	Σ    „			■■	□□			■■	□□	■■■■	■■
e    E	€    %			■	□			■	□	■■■■	□□
r    R	®	,		■■	□□			■■	□□	■■■■	phonogram not supported
t    T	†	„„„		■■	□	■■■		■	□	■■■■	phonogram not supported
z    Z	Ω	ˇ		■■	□□			■	□□	■■■■	n.n.
u    U	---	Á		■■	□□			■■	□□	phonogram not supported	vocal letter not supported
i    I	/	Û		■	□	■■■		■	□	■■■■	vocal letter not supported
o    O	ø	Ø		■■	□□			■	□	■■■■	□□
p    P	π	Π		■■	□□			■■	□□	■■■■	■■■■
ü    Ü	•	◦		■■	□□			■■	□□	■■■■	□□□□
+	*	±	apple	■■■■	■■■■			■■■■	■■■■	■■■■■■	■■■■■■

## 4.1. BASIC LEPORELLION: GRAMMAR AND VARIANT SPELLING ON A SMART KEYBOARD (QWERTZ/MAC LATIN)

You need to install the latest version of Leporellion New Morse (v2)

KEY	SHIFT	ALT	ALT SHIFT	NewMorse by glyphs				NewMorse by keying			
01	02	03	04	01	02	03	04	01	02	03	04
a	A	å	Å	■	□□	■	□	■	□	■	□
s	S	,	í	■■	□□	□□	vocal letter not supported	■■	□□	■■■■	vocal letter not supported
d	D	ð	TM	■■	□□	use preceded traffic sign (ALT) with lower case	preceded traffic sign (ALT-SHIFT) with lower case	■■	□□	■■■■	■■■■
f	F	f	ï	■■	□□	use preceded traffic sign (ALT) with lower case	vocal letter not supported	■■	□□	■■■■	vocal letter not supported
g	G	©	ì	■■	□□	use preceded traffic sign (ALT) with lower case	vocal letter not supported	■■	□□	■■■■	vocal letter not supported
h	H	a	ó	■■	□□	■■■■	vocal letter not supported	■■	□□	■■■■	vocal letter not supported
j	J	o	I	■■	□□	■■■■	■■	■■	□□	■■■■	..
k	K	Δ	^	■■	□□	use preceded traffic sign (ALT) with lower case	□□□□	■■	□□	■■■■	□□
l	L	@	fl	■■	□□	■■■■	preceded traffic sign (ALT-SHIFT) with lower case	■■	□□	■■■■	■■■■
ö	Ö	œ	Œ	■■	□□	■■	□□	■■	□□	■■	□□
ä	Ä	æ	Æ	■■	□□	■■	□□	■■	□□	■■	□□
#	:	:	:	■■■■	■■■■	□□□□	■■■■	■■■■	■■■■	■■■■	□□□□

## 4.1. BASIC LEPORELLION: GRAMMAR AND VARIANT SPELLING ON A SMART KEYBOARD (QWERTZ/MAC LATIN)

You need to install the latest version of Leporellion New Morse (v2)

KEY	SHIFT	ALT	ALT SHIFT	NewMorse by glyphs				NewMorse by keying			
01	02	03	04	01	02	03	04	01	02	03	04
<	>	≤	≥			use preceded traffic sign (ALT) with punctuation					
y	Y	¥	‡			Yen: use preceded hash with upper case Y					
x	X	≈	Ù			use preceded traffic sign (ALT) with lower case					
c	C	ç	Ç								
v	V	✓	◊								
b	B	ſ	<			use preceded traffic sign (ALT) with lower case					
n	N	~	>			use preceded traffic sign (ALT) with lower case					
m	M	μ	^			use preceded traffic sign (ALT) with lower case					
,	;	∞	,								
.	:	...	÷					preceded traffic sign (ALT-SHIFT) with punctuation			
-	-	-	-								

## 4.2. BASIC LEPORELLION: GRAMMAR AND VARIANT SPELLING ON A SMART KEYBOARD (QWERTZ/MAC LATIN)

You need to install the latest version of Leporellion Visual Braille (v2)

KEY	SHIFT	ALT	ALT SHIFT	VisualBraille by glyphs				VisualBraille by keying			
01	02	03	04	01	02	03	04	01	02	03	04
^	°	"	"	••	•	••	•••	••	•	••	•••
1	!	¡	¬	••	••	••	••	••	••	•••	•••
2	"	"	"	••	••	••	••	••	••	•••	•••
3	§	¶	#	••	••	••	••	••	••	•••	•••
4	\$	¢	£	••	••	••	••	••	••	•••	•••
5	%	[	fi	••	••	••	••	••	••	•••	•••
6	&	]	^	••	••	••	••	••	••	•••	•••
7	/		\	••	••	••	••	••	••	•••	•••
8	(	{	~	•••	•••	•••	•••	•••	•••	•••	•••
9	)	}	-	•••	•••	•••	•••	•••	•••	•••	•••
0	=	≠	-	•••	•••	•••	•••	•••	•••	•••	•••
ß	?	¿	-	••	••	••	••	••	••	•••	•••
,	,	,	°	••	••	••	••	••	••	•••	•••
				accent agui: use lower case e	accent grave: use lower case e	preceded reverse slash with question mark	small square: capital sign with dot				

## 4.2. BASIC LEPORELLION: GRAMMAR AND VARIANT SPELLING ON A SMART KEYBOARD (QWERTZ/MAC LATIN)

You need to install the latest version of Leporellion Visual Braille (v2)

KEY	SHIFT	ALT	ALT SHIFT	VisualBraille by glyphs				VisualBraille by keying			
01	02	03	04	01	02	03	04	01	02	03	04
q	Q	«	»	•••	use preceded capital sign with lower case	•••	•••	•••	•••	•••	•••
w	W	Σ	„	•••	use preceded capital sign with lower case	basic sign dagger (ALT) with lower case	•••	•••	•••	•••	•••
e	E	€	%	•••	use preceded capital sign with lower case	Euro: use preceded hash with upper case C	basic sign double dagger (ALT-SHIFT) with e	•••	•••	•••	•••
r	R	®	,	•••	use preceded capital sign with lower case	basic sign dagger (ALT) with lower case	phonogram not supported	•••	•••	•••	phonogram not supported
t	T	†	„„	•••	use preceded capital sign with lower case	basic sign double dagger (ALT-SHIFT) with t	phonogram not supported	•••	•••	•••	phonogram not supported
z	Z	Ω	ˇ	•••	use preceded capital sign with lower case	basic sign dagger (ALT) with lower case	basic sign double dagger (ALT-SHIFT) with z	•••	•••	•••	•••
u	U	---	Á	•••	use preceded capital sign with lower case	phonogram not supported	vocal letter not supported	•••	•••	phonogram not supported	vocal letter not supported
i	I	/	Û	•••	use preceded capital sign with lower case	use preceded capital sign with numeric three	vocal letter not supported	•••	•••	•••	vocal letter not supported
o	O	ø	Ø	•••	use preceded capital sign with lower case	•••	use preceded capital sign with lower case	•••	•••	•••	•••
p	P	π	Π	•••	use preceded capital sign with lower case	basic sign dagger (ALT) with lower case	basic sign double dagger (ALT-SHIFT) with p	•••	•••	•••	•••
ü	Ü	•	◦	•••	use preceded capital sign with lower case	basic sign dagger (ALT) with lower case	•••	•••	•••	•••	•••
+	*	±	apple	•••	basic sign dagger (ALT) with Plus	basic sign double dagger (ALT-SHIFT) with Plus	•••	•••	•••	•••	•••

## 4.2. BASIC LEPORELLION: GRAMMAR AND VARIANT SPELLING ON A SMART KEYBOARD (QWERTZ/MAC LATIN)

You need to install the latest version of Leporellion Visual Braille (v2)

KEY	SHIFT	ALT	ALT SHIFT	VisualBraille by glyphs					VisualBraille by keying				
01	02	03	04	01	02	03	04	01	02	03	04		
a	A	å	Å	●	use preceded capital sign with lower case	●	use preceded capital sign with lower case	●	●	●	●	●	●
s	S	,	í	●	use preceded capital sign with lower case	●	vocal letter not supported	●	●	●	●	●	vocal letter not supported
d	D	ð	TM	●●	use preceded capital sign with lower case	basic sign dagger (ALT) with lower case	basic sign double dagger (ALT-SHIFT) with d	●●	●●	●●	●●	●●	●●
f	F	f	ï	●●	use preceded capital sign with lower case	basic sign dagger (ALT) with lower case	vocal letter not supported	●●	●●	●●	●●	●●	vocal letter not supported
g	G	©	ì	●●	use preceded capital sign with lower case	basic sign dagger (ALT) with lower case	vocal letter not supported	●●	●●	●●	●●	●●	vocal letter not supported
h	H	a	ó	●●	use preceded capital sign with lower case	●	vocal letter not supported	●●	●●	●●	●●	●●	vocal letter not supported
j	J	o	í	●●	use preceded capital sign with lower case	●●	●●	●●	●●	●●	●●	●●	●●
k	K	Δ	^	●	use preceded capital sign with lower case	basic sign dagger (ALT) with lower case	basic sign double dagger (ALT-SHIFT) with k	●	●●	●●	●●	●●	●●
l	L	@	fl	●●	use preceded capital sign with lower case	●●	basic sign double dagger (ALT-SHIFT) with l	●●	●●	●●	●●	●●	●●
ö	Ö	œ	Œ	●●	use preceded capital sign with lower case	●●	use preceded capital sign with lower case	●●	●●	●●	●●	●●	●●
ä	Ä	æ	Æ	●●	use preceded capital sign with lower case	●●	use preceded capital sign with lower case	●●	●●	●●	●●	●●	●●
#	:	:	:	●●●	●●●	●●●	●●●	●●	●●●	●●●	●●●	●●●	●●●

## 4.2. BASIC LEPORELLION: GRAMMAR AND VARIANT SPELLING ON A SMART KEYBOARD (QWERTZ/MAC LATIN)

You need to install the latest version of Leporellion Visual Braille (v2)

KEY	SHIFT	ALT	ALT SHIFT	VisualBraille by glyphs				VisualBraille by keying			
01	02	03	04	01	02	03	04	01	02	03	04
<	>	$\leq$	$\geq$	••	•••	smaller than with post-positioned equal sign	greater than with post-positioned equal sign	••	••	••••	••••
y	Y	¥	‡	•••	use preceded capital sign with lower case	Yen: use preceded hash with upper case Y	•••	••	•••	••••	••••
x	X	≈	Ù	•••	use preceded capital sign with lower case	basic sign dagger (ALT) with lower case	vocal letter not supported	•••	•••	••••	vocal letter not supported
c	C	ç	Ç	•••	use preceded capital sign with lower case	•••	use preceded capital sign with lower case	•••	•••	••••	••••
v	V	✓	◊	•••	use preceded capital sign with lower case	•••	•••	•••	•••	••••	••••
b	B	ƒ	<	•••	use preceded capital sign with lower case	basic sign dagger (ALT) with lower case	•••	•••	•••	••••	••••
n	N	~	>	•••	use preceded capital sign with lower case	basic sign dagger (ALT) with lower case	•••	•••	••••	••••	••••
m	M	μ	~	•••	use preceded capital sign with lower case	basic sign dagger (ALT) with lower case	basic sign double dagger (ALT-SHIFT) with m	•••	•••	••••	••••
,	;	∞	,	••	•••	•••	phonogram not supported	••	••	•••	phonogram not supported
.	:	...	÷	••	•••	•••	basic sign double dagger (ALT-SHIFT) with Dot	•••	•••	••••	••••
-	-	-	-	•••	use preceded basic sign dagger (ALT) with Minus	•••	•••	•••	•••	••••	••••

# IMPRESSED?

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with Public GPG-Key:  
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