

Feature	Example	New layout
Ports of major Linux Libertine ¹ improvements	<i>Linux Libertine Display (G): true large letters for titles, business cards, children books etc.²</i> <i>Usage: choose “Linux Libertine Display G” font.</i>	<h1>Example</h1> Example (Linux Libertine, 16 pt) Example (Linux Libertine Display, 16 pt)
	<i>Linux Libertine bold (true ¾ bold) and semibold (the old bold was the semibold variant), see also Character formatting → bold and semibold variants.</i>	<h1>Example</h1> Example (Linux Libertine Bold, 16 pt) Example (Linux Libertine Semibold, 16 pt) <i>Example (Linux Libertine Bold Italic)</i> <i>Example (Linux Libertine Semibold Italic)</i>
Full supers: true small letters for superiors, footnotes, captions etc. ³	<i>Capital letters, diacritics, punctuation and ligatures, feature frsp</i> <i>Usage: extend the font names with supers=1 in Character formatting: “Linux Libertine G:supers=1”.⁴</i>	<p>Á BC! ?, ; : à á å ä â ä ä à œ š t ï h ff fi</p> <p style="text-align: center;">...</p>
Unicode combining diacritics for international and scientific typesetting	<i>Port and extension of Linux Libertine OpenType mark tables</i> <i>Usage: add special Unicode diacritical marks after the letters.⁵</i>	<p>t b Ö s i í á ö</p> <p>IPA: ɳbtʂbtddʒeɳqeeɛlɛɳβeeɛ, Aleut: Xx, Inupiaq: Lɻɻ, Yoruba: OÓÒÓSeéèèoòòòs, Hungarian phonology: ééííáüäââòâöâ</p> <p>t b Ö s i í á ö</p> <p>IPA: ɳbtʂbtddʒeɳqeeɛlɛɳβeeɛ, Aleut: Xx, Inupiaq: Lɻɻ, Yoruba: OÓÒÓSeéèèoòòòs, Hungarian phonology: ééííáüäââòâöâ</p>

* <http://www.linuxlibertine.org>

[†] Only regular variant.

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§ Or use one of the following extensions: Graphite Font extension (<http://www.thanlwinsoft.org/GraphiteOoExt/>) or Typography toolbar (<http://extensions.services.openoffice.org/en/project/typo>).

^{**} Insert symbols by the Word processor or by an Unicode input method (U+300-U+36F characters, http://en.wikipedia.org/wiki/Unicode_input)

	<i>Kerning with combining dia-critics</i>	VÁ́VÁ _>_>	VÁ́VÁ _>_>
Italic correction: feature <code>itlc</code> ¹	<i>itlc=1 (both side corrections on boundary spaces)</i>	a <i>leaf</i> louse	a <i>leaf</i> louse a <i>leaf</i> louse a <i>leaf</i> louse
	<i>itlc=2 (as above, but always right side correction)</i>	l	l
Optional regular parenthesis in Italic text ²	<i>feature para (only in Italic)</i>	<i>an (Italic) t</i> (1) (2) (3)	<i>an (Italic) t</i> (1) (2) (3)
Hanging punctuation (feature <code>hang</code>)	<i>hang=1. This feature works in character formatting boundaries, too, so consider to use <code>hang=2</code></i>	...Co-operate, co-operate, co-operate, co-operate on June-July, finally a – really long—em dash. Some “quotation” “marks”. Punctuation marks. Period. Exclamation marks! A question mark?????????????	...Co-operate, co-operate, co-operate, co-operate on June-July, finally a –really long—em dash. Some “quotation” “marks”. Punctuation marks. Period. Exclamation marks! A question mark?????????????
	<i>hang=2 is for only hanging the inserted hyphen at hyphenation</i>	A better hyphenation, hyphenation, a hyphenation is a hyphenation, better hyphenation, hyphenation.	A better hyphenation, hyphenation, a hyphenation is a hyphenation, better hyphenation, hyphenation.
New glyphs	Cursive variant <i>j</i> and <i>f</i> for <i>gj</i> , <i>gf</i> combinations (frequent in Hungarian) + kerning	<i>gj, gf, gfi</i> vágja, legjava, megjavít megfog, legfiatalabb, fogfájás	<i>gj, gf, gfi</i> vágja, legjava, megjavít megfog, legfiatalabb, fogfájás
Kerning fixes	<i>Capitals + small caps (feature smcp)</i>	VÁ, ÁV, VÁ, ÁV	VÁ, ÁV VÁ, ÁV
	Feature <i>pnum</i> in superiors	111 741	111 741
	Multiple exclamation and question marks	!!! !!! ???	!!! !!! ???

* It hasn't worked in LibreOffice 3.3, yet.

† Preferred form, see in [The Elements of Typographic Style](#)

<p><i>Catalan geminated l, also in small caps and superiors and other variants (see Feruglio et al.: <u>Modern Catalan Typographical Conventions</u>, Tug-boat, No. 3., 1995)</i></p>	<p>novel·le NOVEL·LE NOVEL·LE novel·le</p> <p><i>novel·le</i> NOVEL·LE NOVEL·LE novel·le</p> <p>NOVEL·LE novel·le</p> <p>NOVEL·LE novel·le</p> <p>NOVEL·LE novel·le</p> <p>NOVEL·LE novel·le</p> <p>NOVEL·LE novel·le</p>	<p>novelle NOVELLE NOVELLE novelle</p> <p><i>novelle</i> NOVELLE NOVELLE novelle</p> <p>NOVELLE novelle</p> <p>NOVELLE novelle</p> <p>NOVELLE novelle</p> <p>NOVELLE novelle</p>
<p><i>Italic f + o/e dieresis (fix using short f)</i></p>	<p><i>fö, g fö, fë</i> föld, legföljebb, fëszë</p>	<p><i>fö, g fö, fë</i> föld, legföljebb, fëszë</p>
<p><i>Italic f + punctuation</i></p>	<p><i>f” ff”</i></p>	<p><i>f” ff”</i></p>
<p><i>Hungarian long consonants and digraphs + gf and gj in Italic and superiors</i></p>	<p><i>bb, ly, ny, ty, zz, gy, ny</i></p>	<p><i>bb, ly, ny, ty, zz, gy, ny</i></p>

More small caps (feature smcp)	New letters (using Unicode decomposition and combining diacritics)	 Latvian: čšž, except āēģīķlñū Lithuanian: ąčęšž, except ēųū Esperanto: ĉghjss̄	 Latvian: ĀČĒĢĪĶLÑŠŪŽLŁ Lithuanian: ĄČĘĘŠŲŪŽ Esperanto: ĈĞH̄JSS̄
	Combining diacritics	 Yoruba: eéèéoóòòs	 Yoruba: ééèéoóòòs
	Small cap A variant (salt or sa08 + smcp) with diacritics	A	 GRÓF ESTERHÁZY JÁNOS
	Small cap A variant with kerning	VAVAVAV	VAVAVÁV
Spaces (only in LibO 3.3)	caps=2 with enlarged spaces	A BIG TREE	A BIG TREE
	feature nfsp: enlarged spaces between sentences	A big tree. Small tree? A big tree. A small tree! Small? Big!	A big tree. Small tree? A big tree. A small tree! Small? Big!
Feature <i>align</i> : more values	Value 1=1em, 2–4: 2–4 characters		1= 1, 2= 1, 3= 1, 4= 1
Feature <i>lith</i> (fix feat. <i>liga</i>)	Optional switch for ligature “Th”	Thomas Quinn	Thomas Quinn
Ligature correction at hyphenation	feature ligc: (default in Hungarian)	„Egy fi-nom király-fi volna jó.”	„Egy fi-nom király-fi volna jó.”
Double-stroke capital letters	feature dbls	A Big CD	A Big CD
Other fixes	Corrected and new ligatures	f̄	f̄, ff̄, f̄f̄, f̄f̄, f̄f̄, f̄f̄, f̄f̄, f̄, ff̄
	Hungarian gy (improved forms)	—	gy, gy, gy
	Corrected letters	őőŐŐ őőŐŐ őőŐŐ őőŐŐ őőŐŐ őőŐŐ ÁŐ	őőŐŐ őőŐŐ őőŐŐ őőŐŐ őőŐŐ őőŐŐ ÁŐ
	Romanian (bold)	—	ș, ș, ț, Ț
	Feature <i>name + caps</i> : Hungarian ordinal numbers	Harmincadik	Harmincadik
	Feature frsp at text boundaries	Regular character after <i>italic</i> !	Regular character after <i>italic</i> !

