## Font features of Magyar Linux Libertine G<sup>1</sup>

Use extended font names in OpenOffice.org to change font features, eg.

Magyar Linux Libertine G:200=1 (small caps)

Magyar Linux Libertine G:200=1&214=1 (proportional numbers and TeX-mode)

Feature	id	Example	Modified example	
small caps	200	Linux Libertine	LINUX LIBERTINE(200=1)	
superiors and inferiors	201	Linux Libertine	L <sup>inux</sup> L <sup>ibertine</sup> (201=1) L <sub>inux</sub> L <sub>ibertine</sub> (201=2)	
old style numbers	202	1234567890 111	1234567890 111 (202=1)	
proportional and monospaced numbers	203	1234567890 111	1234567890 111 (203=1) 1234567890 111 (202=1, 203=1)	
ligatures (default for ff, fi, fj, fl, ffi, ffj, ffl and Qu)	204	fist, Queen	fist, Queen (204=0) fist, Queen (204=1) fist, Queen (204=2)	
thousand separator (default for ≥10 000)	205	12 345 (205=1) 1234	12345 (205=0) 1234 (205=2)	
minus sign (default)	206	-1	-1 (206=0)	
fraction	207	1234/5678	1234/ <sub>5678</sub> (207=1)	
umlaut	208	ÄÖÜ	ÄÖÜ (208=1)	
capitalization <sup>2</sup>	209	fifty-five thousand  FIFTY-FIVE (200=1)	Fifty-five thousand (209=1) FIFTY-FIVE THOUSAND (209=2) Fifty-Five Thousand (209=3) Fifty-five Thousand (209=4) FIFTY-FIVE (209=1, 200=1)	
cardinal numbers	210	15	fifteen (210=1) <sup>3</sup>	
ordinal numbers	211	15	fifteenth (211=1) tizenötödik (211=36) fünfzehnte (211=49)	
ordinal abbreviations	212	1, 2, 3, 11, 21	1st, 2nd, 3rd, 11th, 21st (212=1)	
language variation	213	1st, 2nd, 3rd, 4th, 11th two thousand and ten	1 <sup>st</sup> , 2 <sup>nd</sup> , 3 <sup>rd</sup> , 4 <sup>th</sup> , 11 <sup>th</sup> (213=1) two thousand ten (210=1, 213=1)	
TeX-mode	214	a^2, a_n, SO_4^2^- \sum_k^n_=_1\alpha_i	$a^{2}$ , $a_{n}$ , $SO_{4}^{2-}$ (214=1) $\sum_{k=1}^{n} \alpha_{i}$ (214=1)	
Capital eszett	215	große	GROSSE (209=2, 215=0) GROßE (209=2, 215=1) GROßE (200=1, 215=1)	

<sup>1</sup> Home page: <a href="http://www.numbertext.org/linux">http://www.numbertext.org/linux</a>

<sup>2</sup> Note: capitalization hasn't worked correctly with hyphenation yet (hyphenated word parts will be capitalized in the beginning of the lines, too).

<sup>3</sup> See next page for the supported languages

## Supported languages of feature 210 (based on the data of $\underline{\text{http://www.numbertext.org}})^4$

Language	Code	Id	Example (spelling out of the Id)	
Afrikaans	af	27	sewe-en-twintig	
Catalan	ca	37	trenta-set	
Czech	cs	42	čtyřicet dva	
Danish	da	45	femogfyrre	
Dutch	nl	31	eenendertig	
English	en	1	one	
Esperanto	eo	200	ducent	
German	de	49	neunundvierzig	
Greek	el	30	τριάντα	
Finnish	fi	35	kuusikymmentäviisi	
French	fr	33	trente-trois	
Hungarian	hu	36	harminchat	
Italian	it	39	trentanove	
Luxembourgian	lb	201	zweehonnerteent	
Polish	pl	48	czterdzieści osiem	
Portuguese	pt	3	três	
Romanian	ro	40	patruzeci	
Russian	ru	7	семь	
Serbian	sh	52	pedeset dva	
Serbian (Cyrillic)	sr	51	педесет један	
Slovenian	sl	50	petdeset	
Spanish	es	34	treinta y cuatro	
Swedish	sv	46	fyrtiosex	
Turkish	tr	90	doksan	

## Symbols of TeX-mode

∖alpha α	\theta θ	\pi π	∖phi φ
\beta β	\vartheta ϑ	\varpi ₪	\varphi φ
∖gamma γ	∖iota ι	\rho ρ	\chi χ
\delta δ	∖kappa κ	\varrho و	∖psi ψ
∖epsilon ε	∖lamda λ	\varsigma $\varsigma$	\omega ω
\varepsilon ε	\mu μ	\sigma σ	
∖zeta ζ	∖nu v	\tau τ	\Gamma Γ
\eta η	∖xi ξ	\upsilon υ	∖Delta ∆

<sup>4</sup> Multilingual solution for OpenOffice.org Issue 92730.

\Theta Θ	\not\le ≰	\not\	\triangle ∆
∖Lamda Λ	\not\ge ≱	\nparallel ∦	\infty ∞
∖Xi Ξ	\ll «	\gets ←	\partial ∂
∖Рі П	$\gg \gg$	\leftarrow ←	\angle ∠
∖Sigma ∑	\neq ≠	\uparrow \	\perp ⊥
\Upsilon Y	\in €	\rightarrow →	
∖Phi Φ	\not\in ∉	\to →	\surd √
∖Psi Ψ	∖ni ∋	\downarrow ↓	\sum ∑
∖Omega Ω	\not\ni ∌	\leftrightarrow ↔	\int ∫
	\subset ⊂	\Leftarrow ←	\iint ∬
\pm ±	\supset ⊃	\Uparrow ↑	\iiint ∭
\mp ∓	\not\subset ⊄	\Rightarrow ⇒	\oint ∮
\times ×	\not\supset ⊅	\Downarrow ↓	\prod ∏
\setminus \	\sim ~	\Leftrightarrow ⇔	\prime '
\cap ∩	\nsim ≁		
\cup ∪	\approx ≈	∖hbar ħ	$\mathbb{C} \mathbb{C}$
\wedge ∧	\mid	∖Re ℜ	$\mathbb{H}$
\vee ∨	\nmid {	\ell ℓ	$\mathbb{N} \mathbb{N}$
\leq ≤	\	\aleph ℵ	$\mathbb{P} \mathbb{P}$
\geq ≥	\not< <i>≮</i>	\emptyset Ø	$\mathbb{Q} \ \mathbb{Q}$
\le ≤	\not> ≯	\forall ∀	$\mathbb{R} \mathbb{R}$
\ge ≥	\parallel	\exists ∃	$\mathbb{Z} \mathbb{Z}$