Faustina Family



AÁĂĂĂĂĂĂÂÂÂÂÂÂÂÂÄÄÄÄÄÄÄÄĀĀĀÂĀĀĀÅÃÃÆÆBCĆČÇĈĊDDZ DŽĐĎĐDDZDŽEÉĔĚÊÊÊÊÊÊÊËËËĒĒĒĒĒFGĠĞĞĞĢĠĞ RŔŘŖŖŖŚŚŚŚŚŚŚŚĄTŦŤŢŢIJÚŬŮÛÜÜÜÜÜÜÜŬŬ Ú Ự Ừ Ử Ữ Ű Ű Ū Ų Ů Ũ V W W W W W X Y Ý Ŷ Ÿ Y Y Y Š Ţ Z Ź Ż Ż Z yýŷÿÿÿÇńóŚŹaáăăăăăãããâââããaaaââāaaåããææ bcćčçĉċdðďđddzdžeéĕěêéêêêëëëeeèeêēgefgggggggg hħĥhiıíĭíîîïiìiîijíſījíjíkķĸlĺľļŀljłmnń'nňnnnnnjñoóŏŏ ÿÿÿzźżzyýŷÿÿÿÿćńóśźfffifl^{a o n} ΔΩμπο123456789 /½½½½½½";/__{}[]()—- $\mu - \times \neq \bot \ \partial\%\% + \pm \Pi\sqrt{\Sigma} \uparrow \rightarrow \downarrow \longleftrightarrow \uparrow \uparrow \Diamond \mid \downarrow @\&\P\% \otimes^{\mathbb{R}} \S^{\mathsf{TM}} \cdot \Theta \ell N^{\varrho} \wedge \uparrow \ddagger$

AÁĂĂĂĂĂĂÂÂÂÂÂÂÂÄÄÄÄÄÄÄÄĀĀĀÂĀĀÅÃÃÆÆBCĆČÇĈĊDDZ DŽĐĎĐDDZDŽEÉĔĚÊÊÊÊÊÊËËĖĒĒĒĒĒĢĞĞĞĞĞĞĞĞĞ RŔŘŖŖŖŚ'ŠŞŜŞŞßƏTŦŤŢŢŢUÚŬŮÛÜÜÜÜÜÜÜŬŬŮ yýŷÿyūćńóśźaáăăăăăãâââããäaaaâaaaææ bcćčçĉċdðďđddzdžeéĕěêêêêêëëëeeèeêegefgģġġġġġ hħĥḥiıíĭíîïiilíîijíjījĵkķĸlĺľļŀljłmnń'nňṇṅŋnnjñoóŏŏ ÿÿÿzźżżzyýŷÿÿÿčńóśźfffiflaon ΔΩμπο123456789 /½½½½½½";/__{}[]()—-

AÁĂĂĂĂĂĂÂÂÂÂÂÂÂÄÄÄÄÄÄÄÄĀĀĀĀĀĀĀĀĀĀ DŽĐĎĐ DDZ DŽE É Ě Ě Ê Ê Ê Ê Ê Ê Ë Ë Ë Ë Ë È Ē Ē Ē Ē Ē Ā Ğ Ğ Ğ Ğ Ğ Ğ Ğ Ğ Ğ Ğ RŔŘŖŔŖŔSŚ'ŠŞŜŞßƏTŦŤŢŢIJÚŬŬÛÜÜÜÜÜÜÜŬŬŮ ƯỢ ƯỞ Ữ Ű Ű Ū Ų Ů Ũ V W W Ŵ W W X Y Ý Ŷ Ÿ Y Y Š Ā Ž Ž Ž Ž ¥ÝŶŸŶŢĆŃÓŚŹaáăăăăãããâââããääaâāāāāææ b c ć č ç ĉ ċ d ð d' đ ḍ dz dž e é ĕ ě ê ê ê ê ê ê ë ë e è è ê ē e ē f g ģ ğ ĝ ĝ ģ ġ g j hħĥḥiıíĭiîiiiiiijíjījĵkķĸlĺľļŀljłmnń'nňṇṅŋnnjñoóŏŏ ôố ộ ồ ổ ỗ ö ö o ò ở ơ ở ở ở ở ở ố ố ō o ø ø õ œ p þ q r ŕ ř ř ř r r s s ' š ş ŝ ş ş ß f ə tŧťţţuúŭûûüüüüüüüuuùdrúţửữűûūųůũvwwwwwwxyýŷyy $y\bar{y}\bar{y}z\dot{z}\dot{z}\dot{z}y\dot{y}\hat{y}\dot{y}\dot{y}\bar{y}\bar{y}\dot{c}\dot{n}\dot{o}\dot{s}\dot{z}fffifl^{aon}\Delta\Omega\mu\pi0123456789$ /½½½½½½½′′;/__{}[]()—- $--- << >, """'', c \neq f$ $f \in Pts$ $f \in P$ $\mu - \times \neq \perp \partial\%\% + \pm \Pi \sqrt{\Sigma} \uparrow \rightarrow \downarrow \leftarrow \leftrightarrow \uparrow \uparrow \Diamond \mid \mid @\& \mathscr{I}\% \otimes \mathscr{I}\% \otimes \mathscr{I}^{\text{TM}} + \ell N^{0} \wedge \uparrow \ddagger$

AÁĂĂĂĂĂĂÂÂÂÂÂÂÂÄÄÄÄÄÄÄÄĀĀĀĀĀĀĀĀŒŒBCĆČÇĈĊDDZ ƯỢ ƯƯ Ở Ữ Ű Ū Ų Ů Ũ V W W Ŵ W W X Y Ý Ŷ Ÿ Y Y Y Ā Ā Z Ź Ż Z yýŷÿyÿćńóśźaáăăăăăãââââãääaaâāaaåããææ bcćčçĉċdðďdddzdžeéĕěêêêêêëëëeeèeêeegfgģġġġġġ hħĥḥiıíĭíîïiiìiîijíjījĵkķĸlĺľļŀljłmnńnňṇṇṇnnjñoóŏŏ ôố ộ ỗ ố ỗ ö ö o ò ở ơ ở ở ở ở ở ố ố ō o o o o o c p p q r r r r r r r s s ' š s s s s s s s s s s tŧťţţuúŭûûüüüüüüuùdwứçửuũūuuůũvwwŵwwxyýŷÿyỳ $y\bar{y}\bar{y}z\dot{z}\dot{z}\dot{z}y\dot{y}\dot{y}\dot{y}\dot{y}\bar{y}\bar{y}\dot{c}\dot{n}\dot{o}\dot{s}\dot{z}fffifl^{aon}\Delta\Omega\mu\pi0123456789$ /½½½½½½½½;/__ {}[]()—--«»«», ""''',¢¤\$€ffrĠ£Pts£¥Ω≈~·÷/=≡>≥Δ∞∫ | ∩<≤¬□ $\mu - \times \neq \bot \partial \% + \pm \Pi \sqrt{\Sigma} \uparrow \rightarrow \bot \leftarrow \rightarrow \uparrow \uparrow \Diamond \mid \exists @ \& \% \otimes \mathbb{S}^{TM} \cdot \Theta \ell \wedge \uparrow \uparrow \uparrow \downarrow$

Schwa (Azeri form) and schwa

ascender caps/number line x-height

baselineline bottom limit

Sharp S

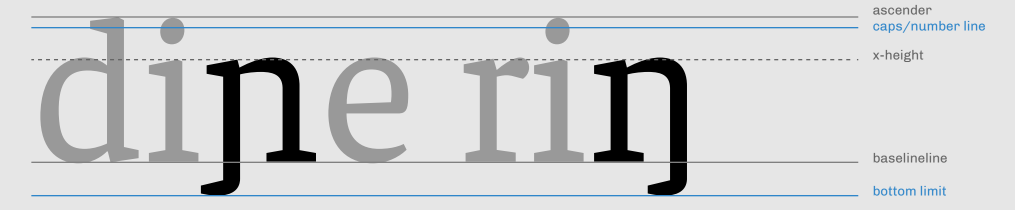
ascender caps/number line x-height

baselineline

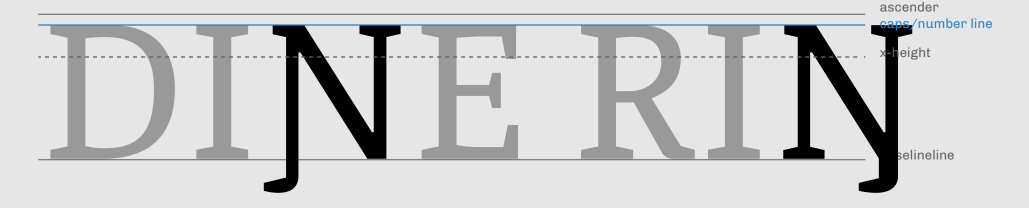
New glyphs

O type.com

nhookleft, eng



Nhookleft, Eng



NNNNNN





tbar, hbar, kgreenlandic, napostrophe.

htohok

ascender caps/number line

x-height

baselineline

bottom limit

Tbar, Hbar

ascender caps/number line

x-height

baselineline

TTTTttttHHHhhhhhkrkr

tbar, hbar, kgreenlandic, napostrophe.

Puso ala

ascender caps/number line

x-height

baselineline

bottom limit

Tbar, Hbar

G30PUS

ascender caps/number line

x-height

baselineline

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New glyphs

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