

Adobe® Caslon™ Pro
Semibold Italic

Latin capitals

Alphabetic

*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 & Æ Ł Ø Œ Þ
Đ Á Â Ã Ä Å Ć Ċ É Ê Ë Ì Í Î Ï Ñ
Ó Ô Õ Ò Ò Š Ů Ů Ů Ů Ÿ Ž Ā Ā Ą
Ć Ć Ď Ď Ě Ě Ě Ě Ğ Ğ Ĩ Ĩ Ĵ Ĵ Ĵ Ĵ Ĵ
Ň Ň Ŏ Ŏ Ő Ő Ő Ő Ő Ő Ő Ő Ő Ő Ő Ő Ő
Ž Ž*

Floating accents

\ / ^ ~ - v . . o y //

Alternate Latin capitals

Swash

*A Æ Á Ą Â Ã Ä Å Ą Ą Ą
 B C Ć Ć D Ď Đ É Ê Ë Ë Ê Ë Ë
 Ė Đ F G Ğ Ğ H I Ĩ Ĩ Ĩ Ĩ Ĩ Ĩ K K L
 Ł Ł Ł Ł M N Ń Ń Ń Ń Ń Ń O Œ Ó Ő
 Ő Ő Ő Ő Ő Ő P Q R Ŕ Ŕ Ŕ Ŕ S
 Š Š Š Š T Ť Ť Ť U Ú Ů Ů Ů Ů Ů Ů
 Ů Ů Ů Ů v w x y ŷ z ž ž ž*

Latin lowercase

Alphabetic

*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 æ ι τ ø œ þ ð á ä å à â ã é ê ë ì í
î ï ñ ó ô õ ö ø ú û ü ý ž š ā ḡ ċ đ
ḏ ē ē ė ĝ ħ ĩ ķ Ĺ ĺ ŀ Ń ņ ň ō ő ř ŕ ś ș ș ț
ț ŭ ū ŷ Ź ź*

Floating accents

\ / A ~ - v • " O Y //
 3 6 3

Alternate Latin lowercase

Swash

k v w

Superiors

a b d e h i l m n o r s t

Stylistic alternates

$$\int$$

Latin ligatures

Cap-lowercase ligatures

$$Th \check{Th} \, \underline{Th}$$

Cap-lowercase swash ligatures

$$\mathcal{T}h \quad \check{\mathcal{T}}h \quad \mathcal{T}h_{\cdot}$$

Lowercase ligatures

f f fl ff ffi fff ft st sh si sl ss st

Figures, currency & related forms

Lining tabular

0 0 1 2 3 4 5 6 7 8 9 \$ ¢ £ ¥ f ¤ ¤ € #

Lining proportional

0 1 2 3 4 5 6 7 8 9 Rp % %

Oldstyle tabular

0 1 2 3 4 5 6 7 8 9 \$ ¢ £ ¥ ¤ € #

Oldstyle proportional

0 1 2 3 4 5 6 7 8 9 \$ ¢ % ‰

Superscript

0 1 2 3 4 5 6 7 8 9 , . ¢ \$ - ()

Scientific inferior

0 1 2 3 4 5 6 7 8 9 , . ¢ \$ - ()

Numerator

0 1 2 3 4 5 6 7 8 9 , . ¢ \$ - ()

Denominator

0 1 2 3 4 5 6 7 8 9 , . ¢ \$ - ()

Fractions

$\frac{1}{4} \frac{1}{2} \frac{3}{4} \frac{1}{8} \frac{3}{8} \frac{5}{8} \frac{7}{8} \frac{1}{3} \frac{2}{3} /$

Mathematical operators

$$\wedge \sim \cdot + \pm < = > | \vdots \times \div - \partial \mu \pi \Delta \Pi \Sigma \Omega \surd$$

$$\infty \int \approx \neq \leq \geq \Diamond \neg$$

Other

e $\ell^{\circ} a o$

Punctuation and marks

Dashes

Quotes

" " « < > » , „ ”

Points

, . : ; ? ! ; .

Delimiters and conjoiners

 $() [] \{ \} \wedge$

Miscellaneous

* • § † ≠ ¶ © ® ™ @

Uppercase variants

() [] {} ; ~ « » ‹ › - - — • @

Ornaments

Dingbats

Border elements