

**Adobe® Caslon™ Pro**  
**Bold**

## 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 Ð Á Â Ã Ä Å Æ Ç È É Ê Ë Ì Í  
Î Ï Ñ Ò Ó Ô Õ Ö Ø Š Ÿ Ú Û Ü Ý Þ  
Ž Œ Ā Ą Ć ċ Ď ě Ě ě Ğ ğ Ĩ Ĵ  
Ķ Ļ Ľ ĺ Ņ ņ Ñ Ñ Ò Ó Œ Š š Š š Š š  
Ţ Ŧ Ũ Ū Ů Ű Ź Ź

## Floating accents

\ / ^ ~ = \ . . o \ //

## 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 ı ł ø œ ß þ ð á â ã ä å ç é ê  
ë è í î ï ñ ó ô õ ö ø š ú û ü ù ý ž ž ä å  
ą ć ċ đ đ ě ě ē ğ ğ ģ ģ ĩ ĵ ĵ ĺ ĺ ņ ņ ŋ ŋ ő ő  
ŕ ŕ ŝ ŝ š š ŧ ŧ ũ ũ ů ů ů ů ž ž

## Floating accents

\ / ^ ~ = v . : o y //  
 5 6 ,

### Alternate Latin lowercase

## Superiors

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

## Stylistic alternates

**f**

## Latin ligatures

## Cap-lowercase ligatures

Th Th Th

## Lowercase ligatures

fi fj fl ff ffi ffj ffl Œ Š th fi fl ffl

### Figures, currency & related forms

## Lining tabular

ø 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 l o a o

## Punctuation and marks

## Dashes

\_\_\_\_\_

## Quotes

! " " « < > » , „ ” ’ ‘

### Points

, . : ; ... . ? ! ; .

## Delimiters and joiners

$$()[]\{\}/\backslash$$

## Miscellaneous

\* • § † ‡ ¶ © ® ™ @

### Uppercase variants

()[]{};«»<><>--—.·@

## Ornaments

## Dingbats



## Border elements

