

Matamato

REGULAR

| | | | | | | | | | | | | | | | | | |
|------------|------------|------------|------------|------------|------------|-------------|-------------|-------------|------------|------------|------------|------------|------------|------------|------------|-------------|------------|
| À | Á | Â | Ä | À | Ā | Å | Ä | Æ | B | C | Ç | D | Ð | E | É | Ê | Ë |
| A | Aacute | Acircumfle | Adieresis | Agrave | Amacron | Aring | Atilde | AE | B | C | Ccedilla | D | Eth | E | Eacute | Ecircumfle | Edieresis |
| È | Ē | F | G | H | I | Í | Î | Ï | Ì | Ĭ | J | K | L | Ł | M | N | Ñ |
| Egrave | Emacron | F | G | H | I | Iacute | Icircumfle | Idieresis | Igrave | Imacron | J | K | L | Lslash | M | N | Ntilde |
| O | Ó | Ô | Ö | Ò | Ō | Ø | Õ | Œ | P | Þ | Q | R | S | T | U | Ú | Û |
| O | Oacute | Ocircumfle | Odieresis | Ograve | Omacron | Oslash | Otilde | OE | P | Thorn | Q | R | S | T | U | Uacute | Ucircumfle |
| Ü | Ù | Ū | U | W | Ŵ | Ŷ | Ẁ | Ẃ | X | Y | Ý | ÿ | Ÿ | Ẏ | Z | à | á |
| Udieresis | Ugrave | Umacron | V | W | Wacute | Wcircumfl | Wdieresis | Wgrave | X | Y | Yacute | Ycircumfle | Ydieresis | Ygrave | Z | a | aacute |
| â | ä | à | ā | å | ã | æ | b | c | ç | d | ð | e | é | ê | ë | è | ē |
| acircumfle | adieresis | agrade | amacron | aring | atilde | ae | b | c | ccedilla | d | eth | e | eacute | ecircumfle | edieresis | egrave | emacron |
| f | g | h | i | ı | í | î | ï | ì | ĭ | j | ĵ | k | l | m | n | ñ | o |
| f | g | h | i | idotless | iacute | icircumfle | idieresis | igrave | imacron | j | jdotless | k | l | m | n | ntilde | o |
| ó | ô | ö | ò | ō | ø | õ | œ | p | þ | q | r | s | ß | ţ | u | ú | û |
| oacute | ocircumfle | odieresis | ograde | omacron | oslash | otilde | oe | p | thorn | q | r | s | germandbl | t | u | uacute | ucircumfle |
| ü | ù | ū | u | w | ŵ | ŷ | ẁ | ẃ | x | y | ý | ÿ | ÿ | ÿ | z | fi | fl |
| udieresis | ugrave | umacron | v | w | wacute | wcircumfle | wdieresis | wgrave | x | y | yacute | ycircumfle | ydieresis | ygrave | z | fi | fl |
| ° | º | π | ∅ | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | / | * | \ | . | • |
| ordfeminin | ordmascul | pi | zero | one | two | three | four | five | six | seven | eight | nine | fraction | asterisk | backslash | periodcent | bullet |
| : | , | ... | ! | ¡ | # | . | ? | ¿ | " | ' | ; | / | _ | { | } | [|] |
| colon | comma | ellipsis | exclam | exclamdo | numbersig | period | question | questiond | quotedbl | quotesingl | semicolon | slash | underscor | braceleft | braceright | bracketleft | bracketrig |
| (|) | — | – | – | « | » | < | > | „ | “ | ” | ‘ | ’ | ‚ | ¢ | \$ | € |
| parenleft | parenright | emdash | endash | hyphen | guillemotl | guillemotri | guilsinglle | guilsinglri | quotedblb | quotedblle | quotedblri | quoteleft | quoteright | quotesingl | cent | dollar | euro |
| ₣ | £ | ¥ | + | − | × | ÷ | = | ≠ | > | < | ≥ | ≤ | ± | ≈ | ˆ | ¬ | ∞ |
| florin | sterling | yen | plus | minus | multiply | divide | equal | notequal | greater | less | greatereq | lessequal | plusminus | approxqu | asciitilde | logicalnot | infinity |
| / | Ω | Δ | ∏ | ∑ | √ | μ | % | ◊ | 🍏 | @ | £ | § | © | ® | ™ | ° | |
| integral | Omega | Delta | product | summatio | radical | mu | percent | lozenge | apple | at | ampersan | section | copyright | registered | trademark | degree | bar |
| ¡ | † | ‡ | ^ | / | ’ | ˘ | ˙ | ˚ | ˆ | ¨ | ˙ | ˘ | ˘ | ˘ | ˘ | ˚ | ˘ |
| brokenbar | dagger | daggerdbl | asciicircu | slashlongc | acute | breve | caron | cedilla | circumflex | dieresis | dotaccent | grave | hungaruml | macron | ogonek | ring | tilde |

