GT ULTRA



About

GT Ultra dances between the worlds of sans and serifs, fusing calligraphy and construction. Achieving a balance between flair and function across a versatile typographic system, the design combines the centuries-old context of serif type with the dynamism of modern sans; challenging its own definition and questioning contemporary typographic expectation.

Designed by Noël Leu

Details Release 2021 Available in 33 Styles or 2 Variable Fonts For Desktop, Web, App Licensing

Grilli Type

| Ultra | Gg | | Gg | | Gg | |
|----------|----------|-----------------|--------|---------------|------|-------------|
| Black | Ff | Ff | Ff | Ff | Ff | Ff |
| Bold | Ee | Ee | Ee | Ee | Ee | Ee |
| Regular | Сс | Cc | Сс | Cc | Cc | Cc |
| Light | Bb | Bb | Bb | Bb | Bb | Bb |
| Thin | Aa | Aa | Aa | Aa | Aa | Aa |
| GT Ultra | Standard | Standard Italic | Median | Median Italic | Fine | Fine Italic |

Grilli Type

| OpenType Features | OFF | ON | | OFF | ON |
|--------------------------|-------------------------|-------------------------|----------------------------|--------------------------------|--------------------------------|
| Case-sensitive forms | ¿¡QUE?! {[(HEIGHT)]} | ¿¡QUE?! {[(HEIGHT)]} | SS01 Single story "g" | Bugger | Bugger |
| | - /49 | | Language Feature | și societății | și societății |
| Tabular figures | 29.11.1789 | 29.11.1789 | Romanian Moldavian | și societății ȘI SOCIETĂȚII | și societății ȘI SOCIETĂȚII |
| Oldstyle figures | 29.11.1789 | 29.11.1789 | Language Feature German | BLÖßE | BLÖßE |
| Slashed zero | 1,000,000 | 1,000,000 | Language Feature Dutch | Blíjf | Blíjf |
| Automatic fractions | 5/32 kg | 5/ ₃₂ kg | 34.011 | | |
| Superscript Subscript | Note1 | Note ¹ | | | |
| Superior | H2O | H_2O | | | |
| | 13(2+8) | 13 ⁽²⁺⁸⁾ | | | |
| Ordinal indicator | 1o primo | 1º primo | | | |
| | 1a prima | 1ª prima | | | |

Uppercase Latin

| Α | В | С | D | Е | F | G | Н | | J | K | L | М | N | 0 |
|-------------|-------------|-------------|------------|------------|------------|------------|----------|-------------|-------------|-------------|------------|--------------|-------------|-----------|
| A | В | С | D | E | F | G | Н | I | J | K | L | M | N - | 0 |
| Р | Q | R | S | Т | U | V | W | X | Y | Z | Á | Ă | Â | Ä |
| Р | Q | R | S | Т | U | V | W | Х | Y | Z | Aacute | Abreve | Acircumflex | Adieresis |
| Æ | Æ | À | Ā | Ą | Å | Ã | Ć | Č | Ç | Ĉ | Ċ | Ď | Đ | É |
| AE | AEacute | Agrave | Amacron | Aogonek | Aring | Atilde | Cacute | Ccaron | Ccedilla | Ccircumflex | Cdotaccent | Dcaron | Dcroat | Eacute |
| Ĕ | Ě | Ê | Ë | Ė | È | Ē | Ę | Ğ | Ĝ | Ģ | Ġ | Ħ | Ĥ | ĺ |
| Ebreve | Ecaron | Ecircumflex | Edieresis | Edotaccent | Egrave | Emacron | Eogonek | Gbreve | Gcircumflex | Gcommaac | Gdotaccent | Hbar | Hcircumflex | lacute |
| Ibreve | lcircumflex | Idieresis | Idotaccent | Igrave | IJ | Imacron | logonek | T Itilde | Jcircumflex | Kcommaa | Lacute | L' Lcaron | Lcommaac | Ldot |
| Ł | Ń | Ň | Ņ | Ñ | Ŋ | Ó | Ŏ | Ô | Ö | Œ | Ò | Ő | Ō | Ø |
| Lslash | Nacute | Ncaron | Ncommaa | Ntilde | Eng | Oacute | Obreve | Ocircumflex | Odieresis | OE | Ograve | Ohungarum | Omacron | Oslash |
| Ø | Õ | Ŕ | Ř | Ŗ | Ś | Š | Ş | Ŝ | Ş | Ŧ | Ť | Ţ | Ţ | Þ |
| Oslashacute | Otilde | Racute | Rcaron | Rcommaac | Sacute | Scaron | Scedilla | Scircumflex | Scommaac | Tbar | Tcaron | Tcedilla | Tcommaac | Thorn |
| Ú | Ŭ | Û | Ü | Ù | Ű | Ū | Ų | Ů | Ũ | Ŵ | Ŵ | Ŵ | Ŵ | Ý |
| Uacute | Ubreve | Ucircumflex | Udieresis | Ugrave | Uhungarum | Umacron | Uogonek | Uring | Utilde | Wacute | Wcircumfle | Wdieresis | Wgrave | Yacute |
| Ŷ | Ydiarosis | Yaraya | Ź | Ž | Ż | B | Ð | | | | | | | |
| Ycircumflex | Ydieresis | Ygrave | Zacute | Zcaron | Zdotaccent | Germandbls | Eth | | | | | | | |

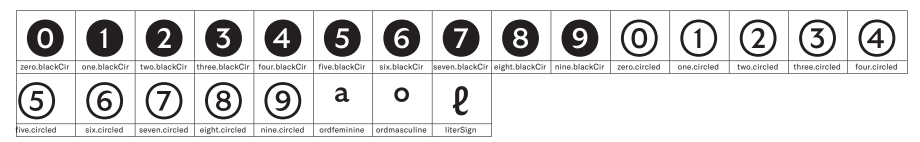
Lowercase Latin

| a | b | С | d | е | f | g | h | i | j | k | | m | n | 0 |
|-------------|-------------|-------------|------------|-------------|-------------|-------------|-----------|----------|-------------|-------------|------------|-------------|-------------|-----------|
| а | b | С | d | е | f | g | h | i | j | k | I | m | n | 0 |
| p | q | r | S | t | u | V | W | X | У | Z | á | ă | â | ä |
| р | q | r | s | t | u | V | w | х | у | Z | aacute | abreve | acircumflex | adieresis |
| æ | æ | à | ā | ą | å | ã | ć | č | Ç | ĉ | Ċ | ď | đ | é |
| ae | aeacute | agrave | amacron | aogonek | aring | atilde | cacute | ccaron | ccedilla | ccircumflex | cdotaccent | dcaron | dcroat | eacute |
| ĕ | ě | ê | ë | ė | è | ē | ę | ğ | ĝ | ģ | ġ | ħ | ĥ | í |
| ebreve | ecaron | ecircumflex | edieresis | edotaccent | egrave | emacron | eogonek | gbreve | gcircumflex | gcommaac | gdotaccent | hbar | hcircumflex | iacute |
| Ĭ | î | ï | i | I | ì | ij | ī | į | ĩ | ĵ | J | ķ | K | |
| ibreve | icircumflex | idieresis | idotaccent | idotless | igrave | ij | imacron | iogonek | itilde | jcircumflex | jdotless | kcommaac | kgreenland | lacute |
| ľ | ļ | ŀ | | ń | 'n | ň | ņ | ñ | ŋ | ó | ŏ | ô | ö | œ |
| Icaron | Icommaac | ldot | Islash | nacute | napostrophe | ncaron | ncommaac | ntilde | eng | oacute | obreve | ocircumflex | odieresis | oe |
| ò | ő | ō | Ø | Ó | õ | ŕ | ř | ŗ | Ś | Š | Ş | ŝ | Ş | ŧ |
| ograve | ohungarum | omacron | oslash | oslashacute | otilde | racute | rcaron | rcommaac | sacute | scaron | scedilla | scircumflex | scommaac | tbar |
| ť | ţ | ţ | þ | ú | ŭ | û | ü | ù | ű | ū | ų | ů | ũ | Ŵ |
| tcaron | tcedilla | tcommaac | thorn | uacute | ubreve | ucircumflex | udieresis | ugrave | uhungarum | umacron | uogonek | uring | utilde | wacute |
| Ŵ | W | Ŵ | ý | ŷ | ÿ | ý | ź | ž | Ż | ß | ð | | | |
| wcircumflex | wdieresis | wgrave | yacute | ycircumflex | ydieresis | ygrave | zacute | zcaron | zdotaccent | germandbls | eth |] | | |

Other

| | • | • | | | | ı | • | 2 | • | 6 | , | 66 | 99 | |
|--------------|---------------|----------------|--------------|---------------------|------------|------------|-------------|---------------|--------------|--------------|------------|--------------|---------------|-------------------|
| , | , | • | • | ••• | | • | 1 | | 2 | | | | | , |
| comma | semicolon | colon | period | ellipsis | hyphen | exclam | exclamdown | question | questiondown | quoteleft | quoteright | quotedblleft | quotedblright | quotesingl |
| 99 | < | > | « | >>> | • | / | | | | • | (|) | [|] |
| quotedblbase | guilsinglleft | guilsinglright | guillemetlef | guillemetri | apostrophe | slash | bar | endash | emdash | bullet | parenleft | parenright | bracketleft | bracketright |
| { | } | † | ‡ | | \ | _ | • | ** | & | @ | (C) | R | TM | \$ |
| braceleft | braceright | dagger | daggerdbl | brokenbar | backslash | underscore | quotesingle | quotedbl | ampersand | at | copyright | registered | trademark | dollar |
| ¢ | £ | ¥ | € | ¤ | も | / | 1/4 | 1/2 | 3/4 | 1/3 | 2/3 | 1/8 | 3/8 | 5/8 |
| cent | sterling | yen | euro | currency | lira | fraction | onequarter | onehalf | threequarte | onethird | twothird | oneeighth | threeeighth | fiveeighth |
| 7/8 | % | % | 0 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | • |
| seveneighth | percent | perthousan | zero.zero | zero | one | two | three | four | five | six | seven | eight | nine | periodcent |
| * | + | _ | ± | × | • | = | < | > | 0 | ≈ | 2 | <u>≤</u> | ≠ | \P |
| asterisk | plus | minus | plusminus | multiply | divide | equal | less | greater | degree | approxequ | greaterequ | lessequal | notequal | paragraph |
| § | ^ | ~ | Ø | # | Νō | \uparrow | 7 | \rightarrow | 7 | \downarrow | L | \leftarrow | _ | \leftrightarrow |
| section | asciicircum | asciitilde | emtyset | numbersign | numero | upArrow | NEArrow | rightArrow | SEArrow | downArrow | SWArrow | leftArrow | NWArrow | leftRightArrow |
| 1 | 6 | | | | | | | | | | | | | |
| upDownArrow | uni02BB | | | | | | | | | | | | | |

Other



Alternate g

| g | ğ | ĝ | ģ | ġ |
|--------|-------------|----------------|-------------|-------------|
| g.ss01 | gbreve.ss01 | gcircumfl.ss01 | gcomma.ss01 | gdotac.ss01 |

GT Ultra

Technical Specifications

Latin-alphabet languages:

Afaan, Afar, Afrikaans, Albanian, Alsatian, Amis, Anuta, Aragonese, Aranese, Aromanian, Arrernte, Asturian, Atayal, Aymara, Azerbaijani, Basque, Belarusian, Bemba, Bikol, Bislama, Bosnian, Breton, Cape Verdean Creole, Catalan, Cebuano, Chamorro, Chavacano, Chichewa, Chickasaw, Cimbrian, Cofán, Cornish, Corsican, Creek, Croatian, Czech, Danish, Dawan, Dholuo, Drehu, Dutch, English, Estonian, Faroese, Fijian, Filipino, Finnish, French, Frisian, Friulian, Galician, Ganda, Genoese, German, Gikuyu, Gooniyandi, Greenlandic (Kalaallisut), Guadeloupean Creole, Gwich'in, Haitian Creole, Hawaiian, Hiligaynon, Hopi, Hungarian, Icelandic, Ido, Igbo, Ilocano, Indonesian, Irish, Istro-Romanian, Italian, Jamaican, Javanese, Jèrriais, Kaingang, Kala Lagaw Ya, Kapampangan, Kagchikel, Kashubian, Kikongo, Kinyarwanda, Kiribati, Kirundi, Kurdish, Ladin, Latin, Latvian, Lithuanian, Lombard, Low Saxon, Luxembourgish, Maasai, Makhuwa, Malay, Maltese, Manx, Māori, Marquesan, Megleno-Romanian, Meriam Mir, Mirandese, Mohawk, Moldovan, Montagnais, Montenegrin, Murrinh-Patha, Nagamese Creole, Nahuatl, Ndebele, Neapolitan, Niuean, Noongar, Norwegian, Occitan, Old Icelandic, Old Norse, Oshiwambo, Palauan, Papiamento, Piedmontese, Polish, Portuguese, Q'eqchi', Quechua, Rarotongan, Romanian, Romansh, Rotokas, Inari Sami, Lule Sami, Northern Sami, Southern Sami, Samoan, Sango, Saramaccan, Sardinian, Scottish Gaelic, Seri, Sevchellois Creole, Shawnee, Shona, Sicilian, Silesian, Slovak, Slovenian, Somali, Upper and Lower Sorbian, Northern and Southern Sotho, Spanish, Sranan, Sundanese, Swahili, Swazi, Swedish, Tagalog, Tahitian, Tetum, Tok Pisin, Tokelauan, Tongan, Tshiluba, Tsonga, Tswana, Tumbuka, Turkish, Tuvaluan, Tzotzil, Venetian, Vepsian, Võro, Wallisian, Walloon, Waray-Waray, Warlpiri, Wayuu, Welsh, Wik-Mungkan, Wolof, Xavante, Xhosa, Yapese, Yindjibarndi, Zapotec, Zarma, Zazaki, Zulu, Zuni

File Formats

Desktop: OTF

Web: WOFF2, WOFF, TTF

App: OTF

Licensing

Free Trial Fonts License

Trial fonts allow you to play with our fonts at no cost. You can use them to create mockups before getting client approval. Students can use them for non-commercial university projects, too.

Desktop License

This license is used for creating printed documents, logos, website graphics, and so on. Desktop fonts are licensed for a certain number of computers in your organization.

Webfont License

This license is what you purchase to use our typefaces on websites with the @font-face technology. You may use them for website mockups. Webfonts are licensed for a certain number of website visitors per month.

App License

This is the license to embed fonts in mobile and desktop applications. App licensing for our fonts is offered for a certain number of developers.

Further licensing types on request.

About GrilliType

Grilli Type is an independent Swiss type foundry. We offer original retail and custom typefaces, high quality products with a contemporary aesthetic in the Swiss tradition. This tradition is reflected in the visual but also the technical standard of our fonts and our service. Together with our designers we create useful, high quality typefaces that stand the test of time.

Contact

mail@grillitype.com www.grillitype.com GT Ultra Median Ultra 144p

Versatile

GT Ultra Fine Thin 132pt, Tracking -25pt

Correspondi

GT Ultra Black 150pt, Tracking -20

Humanist

GT Ultra Black Italic 159pt

Finesbun

GT Ultra Median Regular 133pt, Tracking -20

Parameters

GT Ultra Fine Ultra 172pt

GT Ultra Black 141pt, Tracking -10

Geometry

GT Ultra Fine Light Italic 111pt, Tracking -10

Preconception

GT Ultra Median Ultra 129pt, Tracking -20

Sharpness

GT Ultra Median Light 134pt, Tracking -10

Calligraphy

GT Ultra Fine Ultra 127pt, Tracking +10

DELI CATE

GT Ultra Regular 149pt, Tracking -40pt

Dynamism

GT Ultra Fine Ultra 569pt, Tracking -10pt



GT Ultra Median Ultra 569pt, Tracking -10pt



GT Ultra Ultra 569pt, Tracking -10pt



GT Ultra Regular 14pt

Many different parameters influence the final result of a calligrapher's work. Physical parameters include the shape, size, stretch, and hair type of the ink brush; the color, color density and water density of the ink; as well as the paper's water absorption speed and surface texture.

GT Ultra Median Black 30pt, Tracking -10pt

Changing these variables produces thinner or bolder strokes, and smooth or toothed borders.

GT Ultra Fine Ultra 99pt, Tracking -10pt



GT Ultra Thin Italic 16p

The speed, accelerations and decelerations of a skilled calligrapher's movements aim to give "spirit" to the characters, greatly influencing their final shapes.

GT Ultra Fine Bold 20pt, Tracking -10pt

Penmanship is the technique of writing with the hand using a writing instrument. Today, this is most commonly done with a pen, or pencil, but throughout history has included many different implements. The various generic and formal historical styles of writing are called "hands" while an individual's style of penmanship is referred to as "handwriting".

GT Ultra Ultra 36pt, Tracking -10pt

Expressions in one of these will have a directly analogous, or dual, expression in the other.

GT Ultra Median Regular 20pt

It ranslates concepts, theorems or mathematical structures into other concepts, theorems or structures, in a one-to-one fashion, often (but not always) by means of an involution operation.

GT Ultra Light 31pt, Tracking -10pt

Moral dualism is the belief of the great complement of, or conflict between, the benevolent and the malevolent.

GT Ultra Median Black Italic 18pt

In the philosophy of mind, mind—body dualism denotes either the view that mental phenomena are non-physical, or that the mind and body are distinct and separable.

GT Ultra Fine Thin 28pt

Resistor and conductor

GT Ultra Fine Bold 27pt, Tracking -10pt

The complement of the union of two sets is the same as the intersection of their complements.

GT Ultra Median Ultra 20pt

After printing became ubiquitous from the 15th century onward, the production of illuminated manuscripts began to decline.

GT Ultra Fine Light Italic 43pt

Break the line, change the sign.

GT Ultra Median Ultra 44pt

Possibly Uncountable

GT Ultra Black Italic 27pt

These styles' stroke orders vary more, sometimes creating radically different forms.

GT Ultra Median Thin 25pt

This emphasizes the need to invert both the inputs and the output, as well as change the operator, when doing a substitution.

GT Ultra Regular 34pt

Dualism contrasts with monism, which is the theory that there is only one fundamental kind, category of thing or principle.

GT Ultra Fine Thin Italic 29pt, Tracking -10pt

This Thought holds that the mind is a nonphysical – and therefore, non-spatial – substance. GT Ultra Median Regular 34pt

Everybody on earth is feeling the exact same thing as you.

GT Ultra Median Ultra 43pt

Mental events

GT Ultra Regular 17pt, Tracking -10pt

Interactionism is the view that mental states, such as beliefs and desires, causally interact with physical states. This is a position which is very appealing to common-sense intuitions, notwithstanding the fact that it is very difficult to establish its validity or correctness by way of logical argumentation or empirical proof.