

# GT PLANAR

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## About

GT Planar tests the limits of a 90-degree range, combining Retalic, Upright, and Italic styles into one continuous design space. It transitions seamlessly from -45° Retalic to +45° Italic while retaining its integrity. This typeface's central star is its functionality, no matter the length, size, or angle.

Designed by  
Dominik Huber

Details  
Released in 2022  
Available in 42 Styles and Variable Font  
For Desktop, Web, App Licensing

Grilli Type

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GT Planar

Retalic 45°

Retalic 30°

Retalic 15°

Roman

Italic 15°

Italic 30°

Italic 45°

---

Thin

Aa

Aa

Aa

Aa

Aa

Aa

Aa

---

Light

Aa

Aa

Aa

Aa

Aa

Aa

Aa

---

Regular

Bb

Bb

Bb

Bb

Bb

Bb

Bb

---

Medium

Cc

Cc

Cc

Cc

Cc

Cc

Cc

---

Bold

Dd

Dd

Dd

Dd

Dd

Dd

Dd

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Black

Ee

Ee

Ee

Ee

Ee

Ee

Ee

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## Grilli Type

| OpenType Features                    | OFF  | ON   | OFF                          | ON                         |
|--------------------------------------|--|--|------------------------------|----------------------------|
| Case-sensitive forms                 | ¿iQUE?!<br>{[(HEIGHT)]}                                      | ¿iQUE?!<br>{[(HEIGHT)]}                                      | SS06<br>Flat C               | Clone<br>Clone             |
| Tabular figures                      | 29.11.1789   | 29.11.1789   | SS07<br>Flat G               | Generation<br>Generation   |
| Slashed zero                         | 1,000,000  | 1,000,000  | SS08<br>Flat S               | Space<br>Space             |
| Automatic fractions                  | 5/32 kg  | 5/32 kg  | SS09<br>Flat a               | Planet<br>Planet           |
| Superscript<br>Subscript<br>Superior | Note <sup>1</sup><br>H <sub>2</sub> O<br>13 <sup>(2+8)</sup> | Note <sup>1</sup><br>H <sub>2</sub> O<br>13 <sup>(2+8)</sup> | SS10<br>Flat c               | Artificial<br>Artificial   |
| Ordinal indicator                    | 1 <sup>o</sup> primo<br>1 <sup>a</sup> prima                 | 1 <sup>o</sup> primo<br>1 <sup>a</sup> prima                 | SS11<br>Flat e               | Alien<br>Alien             |
| SS01<br>Single story a               | Gravity  | Gravity  | SS12<br>Flat single story g  | Technology<br>Technology   |
| SS02<br>Single story g               | Energy   | Energy   | SS13<br>Flat s               | Starship<br>Starship       |
| SS03<br>Curved Shapes                | ¿123456789?  | ¿123456789?  | SS14<br>Curved question mark | ¿qué haces?<br>¿qué haces? |
| SS04<br>Flat shapes                  | CGSacegs   | CGSacegs   |                              |                            |
| SS05<br>Curved Numbers               | 123456789  | 123456789  |                              |                            |

Language Support:

Afaan, Afar, Afrikaans, Albanian, Alsatian, Amis, Anuta, Aragonese, Aranese, Aromanian, Arrernte, Asturian, Atayal, Aymara, Azerbaijani, Basque, Belarusian, Bemba, Bicol, 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, Kaqchikel, 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, Papiamentu, 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, Seychellois 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  
Variable Font: TTF, WOFF2

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Licensing

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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.

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Contact

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GT Planar Black 500pt, Tracking -50pt, Stylistic Set 04

**SRI**

GT Planar Italic 15 Medium 216pt, Tracking -10pt, Stylistic Set 13

*Phaser*

GT Planar Italic 45 Black 260pts, Tracking -10pt

*Mars*

GT Planar Italic 45 Thin 125pt, Tracking 0pt

*Time Warp*

GT Planar Retalic 15 Regular 170pt, Tracking 0pt

**Starship**

GT Planar Black 190pt, Tracking 0pt

**Robots**

The three main characters were Kirk, Spock, and McCoy, with writers often playing the different personalities off each other: Kirk was passionate and often aggressive, but with a sly sense of humor; Spock was coolly logical; and McCoy was sardonic, emotional, and illogical, but always compassionate. In many stories the three ***clashed, with Kirk forced to make a tough decision while Spock advocated the logical but sometimes callous path and McCoy (or "Bones", as Kirk nick-***

GT Planar Light 22pt, Tracking 0pt

Sarek supported *Spock's* scientific learning and application to the Vulcan Science Academy, as mentioned in *Journey to Babel*. In the 2009 film *Star Trek*, Spock rejects his acceptance into the *Vulcan*

GT Planar Medium 27pt, Tracking -10pt

**Spock** had a troubled childhood due to his mixed heritage. *Full-blooded* Vulcan children repeatedly bullied *Spock* on their home world to incite the emotions of his

GT Planar Bold 32pt, Tracking -10pt

**Due to this *mixed-species* heritage, Spock had to be removed from Amanda's body and raised in a test tube for two months, during which time Vulcan scientists made subtle *chemical adjustments* to the fetus to ensure its survival. The fetus**

GT Planar Thin 23pt, Tracking 0pt

The ~~Milky Way~~ is a barred spiral galaxy with an estimated visible diameter of 100,000–200,000 light-years. Recent simulations suggest that a dark matter disk, also containing some visible stars, may extend up to a diameter of almost 2 million light-years. The *Milky Way* has several satellite galaxies and is part of the Local Group of galaxies, which form part of the Virgo Supercluster, which is itself a component of the Laniakea

GT Planar Regular 8pts, Tracking 10pt

In addition to the functional form of the potentials, force fields define a set of parameters for different types of atoms, chemical bonds, dihedral angles, out-of-plane *interactions*, nonbond interactions, and possible other terms. Many parameter sets are empirical and some force fields use extensive fitting terms that are difficult to assign a physical interpretation. Atom types are defined for different elements as well as for the same *elements* in sufficiently different chemical environments. For example, oxygen atoms in water and an oxygen atoms in a carbonyl functional group are classified as different force field types. Typical force field parameter sets include values for *atomic mass*, atomic charge, Lennard-Jones parameters for every atom type, as well as equilibrium values of bond lengths, bond angles, and dihedral angles. The bonded terms refer to pairs, triplets, and quadruplets of bonded atoms, and include values for the effective spring constant for each potential. Most current *force fields parameters* use a fixed-charge model by which each atom is assigned one value for the atomic charge that is not affected by the local electrostatic environment. Force field parameterizations for simulations with

GT Planar Light 18pt, Tracking 0pt

The bond and angle terms are usually modeled by *quadratic energy functions* that do not allow bond breaking. A more realistic description of a covalent bond at higher stretching is provided by the more expensive Morse potential. The functional form for dihedral energy is variable from one force field to another. Additional, “improper torsional” terms may be added