TT Cometus

Design TypeType

Release Date January 31, 2023

Publisher TypeType

Styles 4 styles + 1 variable

File Formats otf, ttf, woff, eot, svg

TypeType

www.typetype.org TypeType Foundry, 2023

About TT Cometus

Dynamic, attractive and catchy — the new TypeType display font!

TT Cometus is an expressive typeface that captivates from the first time you read a text set in it. Despite its massiveness, the typeface is malleable and dynamic, like a comet piercing the space in order to achieve the only goal-to capture the attention of the viewer.

TT Cometus is a slab serif whose strong serifs are serifed at the junctions with the verticala stroke to give the typeface a dynamic and modern character. Thanks to this solution, some elements of the font evoke associations with calligraphic works, while display elements remain stable thanks to massive serifs.

The pointed endings of the letters c, y, e, t and noticeable inflows of arches and semi-ovals make the character of TT Cometus dynamic. The contrast between the thicknesses of the horizontal and vertical elements is small, but in the serifs, inflows, and letter endings, the contrast is pronounced. The nature of the font is balanced, and its friendliness is supported by the smoothness of shapes.

Oriented towards the viewer, flowing yet massive and dynamic, TT Cometus is suitable for use in eye-catching projects. This is a display font that shows its character better in a large body size and can be used in printed materials or on the web. The font looks flawless in headlines and logos, and is suitable for use in branding.

TT Cometus consists of 5 faces: 4 upright and one variable font. Each face has 568 glyphs. The font contains 18 OpenType features, including a large number of ligatures, sets of alternative characters for the ampersand and the letter g.

TT Cometus Light 240 pt Aa

TypeType

Font family

TT Cometus consists of 5 faces: 4 upright (Light, Regular, Bold, Black) and one variable font. Each face has 568 glyphs.

Upright

Light **Bold**

Regular Black

Variable

Variable

Examples

If sufficiently bright, a comet may be seen from Earth without the aid of a telescope and may subtend an arc of 30° across the sky.

TT Cometus Light 24 pt

These phenomena are due to the effects of solar radiation and the solar wind acting upon the nucleus of the comet.

TT Cometus Bold 24 pt

A comet is an icy, small Solar System body that, when passing close to the Sun, warms and begins to release gases.

TT Cometus Regular 24 pt

Comets have been observed and recorded since ancient times by many cultures and religions.

TT Cometus Black 24 pt

TT Cometus Variable

Variable version of TT Cometus font has weight oprtion with the values from 300 to 900

Variable Font

TT Cometus Variable 188 pt

Supported languages

TT Cometus supports more than 120 languages including Western, Central, Northern European languages.

English Hungarian Spanish

Albanian Icelandic Swedish,

Basque Irish Valencian

Catalan Italian Azerbaijani

CroatianLatvianKazakhCzechLithuanianTurkish

Danish Norwegian Indonesian

Dutch Polish and many others

Estonian Portuguese

Finnish Serbian

French Slovak

German Slovenian

Kometen sind wie Asteroiden Überreste der Entstehung des Sonnensystems und bestehen aus Eis.

TT Cometus Regular 90 pt German

Languages

Kometalar Günəşdən uzaq məsafədə olduqca dumanlı, zəif işıqlanan obyekt kimi görünürlər. Günəşə yaxınlaşdıqca əks tərəfə yönəlmiş "quyruğu" yaranır. Kometa yunanca "kometos" sözündən olub, "quyruqlu ulduz" deməkdir.

Azerbaijani

A diferencia de los asteroides, los cometas son cuerpos sólidos compuestos de materiales que se subliman en las cercanías del Sol. Las órbitas periódicas tienen forma de elipses muy excéntricas. Entre 2013 y 2017 se encontraron 27 cometas Manx.

Spanish

Une comète est, en astronomie, un petit corps céleste constitué d'un noyau de glace et de poussière en orbite (sauf perturbation) autour d'une étoile. Le Centre des planètes mineures répertorie au 14 janvier 2020 4 352 comètes.

French

När den befinner sig tillräckligt nära solen framträder en synlig koma eller en svans vilka båda främst uppstår på grund av effekten från solstrålning på kometkärnan. Kometkärnor är svagt sammanhållna samlingar av is, stoft och mindre stenpartiklar.

Swedsh

şàppôt öf māný førěigñ lăngüågęs

TT Cometus Black 120 pt

_				
G	l۷	р	h	S

Basic Character Set

Latin Uppercase

Latin Lowercase

Figures

Punctuation & Symbols

Extended Latin Uppercase

Extended Latin Lowercase

Mathematical Symbols

Currencies

Arrows

ABCDEFGHIJKLMNOPQRSTUVWXYZ

abcdefghijklmnopqrstuvwxyz

0123456789

 $!;? \& @ \land ., :; ``, ```, ```, ```' | !---_\/()[]{} \cdot .* \\ \# \& © @ \P No `` @ & * * o ^$

ÀÁÄÄÄĀĄÅÃÆĆČÇĈĊĎÐÐÈÉĚÊËĒĒĒĘĒĞĞĢĜĠĞĤĦĦÌÍÎÏİĪĮĬĨ IJŰĴĶĹĽĻĿŁŃŇŅÑŊßÒÓÔÖŐŌÕŎØŒÞŔŘŖŚŠŜŞŠŤŢŢŦÙÚŤŮ ÜŰŪŬŲŮĐŨƏWŴWWÝŶŸŶŶŹŽŻ

àáăâāaaåãæćčçĉċďdðèéěêëëēēĕçãgġġġĥħȟıìíîïiīįĭĩ ijijjĵķĺľļŀłńňņñŋßòóôöőōŏŏœþŕřŗśšŝşşťţţŧùúǔû üűūŭųůнũəẃŵẅẁýŷÿyŷźźż

 $-+<>\leq \geq = \neq \sim \approx \neg \pm \times \div \frac{0}{0} \frac{0}{00} \cdot \frac{123}{00}$

¢\$₽₽£¥f×

← ↑ → ↓

\sim	۱۰،۰۰۰	L -
G	מעו	ns

OpenType Features

Standard Ligatures

Tabular Figures

0123456789

Proportional Oldstyle

0123456789

Tabular Oldstyle

0123456789

Case sensitive

H[](){};«»<>---@

Localization

ŞşŢţIJijŰűi

Contextual Alternates

... 0:0 HKH

SS01 (Fancy Ampersand and g)

&gĝġġģģ

SS02 (Alternative H)

HĤĦĦ

Basic characters

ABCDEFGHIJKLMN OPQRSTUVWXYZ abcdefghijklmn opąrstuvwxyz 0123456789

TT Cometus Bold 95 pt

Examples

TT Cometus Regular 50 pt

Cometary nuclei are composed of an amal-gamation of rock, dust, water ice, and frozen carbon dioxide.

TT Cometus Regular 42 pt

Comet nuclei with radii of up to 30 kilometers have been observed, but ascertaining their exact size is difficult.

Examples

TT Cometus Regular 34 pt

The surface of the nucleus is dry, dusty or rocky, suggesting that the ices are hidden beneath a surface

TT Cometus Regular 26 pt

Roughly six percent of the near-Earth asteroids are thought to be the extinct nuclei of comets that no longer experience outgassing, including 14827 Hypnos and 3552 Don Quixote.

TT Cometus Regular 18 pt

Results from the Rosetta and Philae spacecraft show that the nucleus of 67P/Churyumov—Gerasimenko has no magnetic field, which suggests that magnetism may not have played a role in the early formation of planetesimals.

TT Cometus Regular 10 pt The streams of dust and gas thus released form a huge and extremely thin atmosphere around the comet called the "coma". The force exerted on the coma by the Sun's radiation pressure and solar wind cause an enormous "tail" to form pointing away from the Sun. Comet 17P/Holmes briefly had a tenuous dust atmosphere larger than the Sun.

A

E

R

TT Cometus
Black 170 pt

A

E

Tabular Figures	0123456789	0123456789
Tabular Oldstyle	0123456789	0123456789
Proportional Oldstyle	0123456789	0123456789
Ordinals	2 a o	2 ao
Case Sensitive	({[H]})	$(\{\llbracket H \rrbracket\})$
Standard Ligatures	ff fi ffi fb	ff ii ffi ib
Localization	IJij ĿĿ ŞŢ	IJijĿĿŞŢ
SS01 (Fancy Ampersand and g)	t g	& g
SS02 (Alternative H)	- H	H

www.typetype.org

Deactivated

OpenType features

Activated

Stylistic alternates

TT Cometus font family has a set of stylistic alternates, which make the typeface a bit more humanist when turned on.

Default characters

Halley & Coggia

Stylistic alternates

Halley & Coggia

Ligatures

TT Cometus has a large number of ligatures, that emphasize the expressiveness of the font

Default characters

The flight efficancy

Ligatures

The flight efficancy

About TypeType

TypeType company was founded in 2013 by Ivan Gladkikh, a type designer with a 10-year experience and Alexander Kudryavtsev an experienced manager. In the past 6 years we've released more than 40 font families, and the company has turned into a type foundry with a harmonious team.

Our mission is to create and distribute only carefully drawn, thoroughly tested, and perfectly optimized typefaces which are available to a wide range of customers.

Our team unites people who represent different countries and continents. Thanks to such cultural diversity, our projects are truly unique and global.

Contact us

TypeType Foundry

commercial@typetype.org www.typetype.org

Copyright © TypeType Foundry 2013-2023.

All rights reserved.

For more information about our fonts
please visit TypeType Foundry website

www.typetype.org

TypeType