

TT Commons

Design	TypeType
Release Date	Feb 26, 2018
Publisher	TypeType
Styles	18 styles
File Formats	otf, ttf, woff, eot, svg

About TT Commons

TT Commons is a universal sans serif with a minimal contrast of strokes, a closed aperture and geometric shapes of characters. The design of the typeface was developed for the widest possible range of tasks with which any quality corporate font is required to cope. The history of TT Commons originates from the new TypeType logo, which appeared in late 2016 as part of the rebranding project. Ideas embedded in the logo formed the basis of two fully developed faces (regular and medium), which in early 2017 became the official corporate typeface of the TypeType Foundry.

Initially, we did not plan to release this font for sale, but given the number of incoming requests, we changed our decision. At the same time, we have significantly improved the typeface: we increased the number of faces to 18, added small capitals for the Latin and Cyrillic alphabets, expanded the character case to 771 glyphs, introduced 18 OpenType features, and included trial hinting (ClearType and DirectWrite) performed at our studio by our team. Low contrast strokes and averaged drawing of letters makes TT Commons excellent for large arrays of text. On the other hand, individually developed design of each glyph makes it possible to use it successfully as a display font.

The typeface intentionally does not have distinctive decorative details. On the contrary, it wins hearts with his laconism, simplicity and sharpness of forms, which set the seasoned corporate style for years to come.

The name TT Commons comes from the word 'common' (widely accepted, typical, frequent) —this typeface can be used for any everyday tasks related to typography. And small capitals, stylistic alternates, ligatures, arrows, different types of figures and other features (ordn, frac, case, c2sc, smcp, sinf, sups, numr, dnom, tnum, onum, lnum, pnum, liga, dlig, calt, salt, ss01) add significant functionality. If you are in doubt about which font to choose, pick TT Commons, it will definitely work.

123

TT Commons Medium 180 pt

AaBb

About TT Commons

TT Commons is available in 9 weights (Thin, ExtraLight, Light, Regular, Medium, DemiBold, Bold, ExtraBold, and Black) and 9 true matching italics.

Weights

TT Commons Thin

TT Commons ExtraLight

TT Commons Light

TT Commons Regular

TT Commons Medium

TT Commons DemiBold

TT Commons Bold

TT Commons ExtraBold

TT Commons Black

Italics

TT Commons Thin Italic

TT Commons ExtraLight Italic

TT Commons Light Italic

TT Commons Regular Italic

TT Commons Medium Italic

TT Commons DemiBold Italic

TT Commons Bold Italic

TT Commons ExtraBold Italic

TT Commons Black Italic

Examples

While the north of the peninsula was already settled in the 7th–5th millennium BCE, the rest of its territory remained uninhabited until the 3rd millennium BCE.

TT Commons Thin 16 pt

By the end of the 19th century, the indigenous Sami population had been mostly forced north by the Russians as well as by newly arriving Izhma Komi and Kominized Nenets.

TT Commons ExtraLight 16 pt

The peninsula is covered by taiga in the south and tundra in the north, where permafrost limits the growth of the trees resulting in landscape dominated by shrubs and grasses.

TT Commons Light 16 pt

Soon after, the Pomors were followed by the tribute collectors from the Novgorod Republic, and the peninsula gradually became a part of the Novgorodian lands.

TT Commons Thin Italic 16 pt

Nevertheless, the economy rebounded somewhat in the first decade of the 2000s and the peninsula remains the most industrially developed and urbanized region in northern Russia.

TT Commons ExtraLight Italic 16 pt

It is located in the far northwest of Russia, almost completely inside the Arctic Circle and is washed by the Barents Sea in the north and the White Sea in the east and southeast.

TT Commons Light Italic 16 pt

Examples

Because the last ice age removed the top sediment layer of the soil, the Kola Peninsula is on the surface extremely rich in various ores and minerals.

TT Commons Regular 16 pt

Monsoon winds are common in most areas, with south winds prevailing in winter months and with somewhat more pronounced easterly winds in summer.

TTT Commons Medium 16 pt

The peninsula is covered by taiga in the south and tundra in the north. In the tundra, cold and windy conditions and permafrost limit the growth of the trees.

TT Commons DemiBold 16 pt

Deposits of construction materials such as granite, quartzite are also abundant. Diatomaceous earth deposits are common near lakes and are used to produce insulation.

TT Commons Italic 16 pt

Record highs exceed +30 °C (86 °F) almost on all the territory of the peninsula. First frosts occur as early as August and may last through May and even June.

TT Commons Medium Italic 16 pt

In northern coastal areas, stony and shrub lichens are common. The taiga in the southern areas is composed mostly of pine trees and firs.

TT Commons DemiBold Italic 16 pt

Examples

Reindeer herds visit the grasslands in summer. Other animals include red and Arctic foxes, Wolverines, moose, otters, and lynx in the southern areas.

TT Commons Bold 16 pt

Twenty-nine species of fresh water fish are recognized on the territory of peninsula, including trout, stickleback, northern pike, and European perch.

TT Commons ExtraBold 16 pt

The rivers are an important habitat for the Atlantic salmon, which return from Greenland and the Faroe Islands to spawn in fresh water.

TT Commons Black 16 pt

American minks, which were released near the Olenitsa River in 1935–1936, are now common throughout the peninsula and are commercially hunted.

TT Commons Bold Italic 16 pt

The average temperature in July is about +11 °C (52 °F). Record lows reach -50 °C (-58 °F) in the central parts and -35 to -40 °C (-31 to -40 °F) on the coasts.

TT Commons ExtraBold Italic 16 pt

Strong storm winds blow for 80–120 days a year. The waters of the Murman Coast remain warm enough to remain ice-free even in winter.

TT Commons Black Italic 16 pt

Supported languages

TT Commons supports more than 72 languages including Western, Central, Northern European languages and most of cyrillic.

Albanian	Filipino	Macedonian	Spanish
Basque	Finnish	Moldavian	Swahili
Belarusian	French	Norwegian	Swedish
Bosnian	Gaelic	Polish	Turkish
Breton	German	Portuguese	Turkmen (Latin)
Corsican	Hungarian	Romanian	Ukrainian
Croatian	Icelandic	Russian	Zulu
Czech	Indonesian	Sámi (Lule, Southern)	and others
Danish	Irish	Serbian	
English	Italian	Slovak	
Estonian	Latvian	Slovenian	
Faroese	Lithuanian		

По Кольскому полу-
острову протекает
много рек: Поной
(самая длинная
река), Варзуга, Кола,
Териберка, Йоканга,
Воронья, Умба и др.

Languages

Wybrzeża są słabo urozmaicone. Jest zbudowany z granitów, gnejsów i łupków krystalicznych, w jego zachodniej części znajduje się masyw Chibin (Judyczwumczorr 1200 m n.p.m.), w części południowej nizina przykryta osadami polodowcowymi. Przez półwysep przepływają liczne zasobne w energię rzeki: Ponoj, Warzuga, Umba i Jokanga.

Polish

Poloostrov má rozlohu přibližně 100 000 km². Severní břeh je vysoký a srázný, zatímco jižní břeh je nízký a mírný. V západní části poloostrova se rozkládají dvě pohoří Chibiny a Lovozerské tundry (nadmořská výška do 1 120 m) a ve střední části se podél osy poloostrova táhne vysočina Kejvy (do 397 m), tvořící hlavní místní rozvodí.

Czech

Norge hadde råderett over Kola frem til 1265. Dette endret seg på 1200-tallet da russiske pomorer oppdaget velstanden av vilt og fisk på halvøya. Ikke lenge etter fulgte tributtinnsamlere fra Republikken Novgorod, og halvøya ble gradvis en del av Novgorod. Ingen permanente bosetninger, derimot, ble etablert av novgoroderne før 1400-tallet.

Norwegian

Kuolan niemimaata asuttaa venäläisten lisäksi saamelaisten alkuperäiskansa. Kantalahden ympäristössä asuneet karjalaiset ovat toisen maailmansodan jälkeen käytännössä sulautuneet venäläisiin. Kuolaan muutti 1800-luvulla myös suomalaisia, jotka kuitenkin pakkosiirrettiin kesällä 1942 muualle Neuvostoliittoon toisen maailmansodan aikana.

Finnish

möst'
ñěcěssăry
lāṅgŭåğęs
şùppôrt

TT Commons Medium 110 pt

Glyphs

Standard Ligatures

Discretionary Ligatures

Numerators, Denominators

Superscripts, Scientific Inferiors

Fractions, Ordinals

Proportional Figures

Tabular Figures

Proportional Oldstyle

Tabular Oldstyle

Case Sensitive

Stylistic Alternates

Small Caps

OpenType Features

ff ffi fi fl ffl ffj fj ft fh fk fb ffh ffkffb

ij ct st rf rt

H⁰1²3⁴5⁶7⁸9⁰ H₀1₂3₄5₆7₈9

H⁰1²3⁴5⁶7⁸9⁰ H₀1₂3₄5₆7₈9

½¼¾^{o a}

0123456789

0123456789

o123456789

o123456789

H[]() { } ¡ ¢ « » ‹ › – — • @

I I I I I I I I I I a q ä å à á â ã ä å ß ù ý ü ÿ a I I y y

ABCDEFGHIJKLMNOPQRSTUVWXYZÀÁÂÃÄÅ Æ Ç È É Ê Ë Ì Í Î Ï Ñ Ò Ó Ô Ö Ø Ò Ó Ô Ö Ø Ò Ó Ô Ö Ø
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Basic characters

ABCDEFGHI
JKLMNOPQR
STUVWXYZ
abcdefghijklmn
opqrstuvwxyz
0123456789

TT Commons Medium 80 pt

Examples

TT Commons
Regular 42 pt

The coasts of the Kandalaksha Gulf & the Barents Sea are important breeding grounds for ringed and bearded seals.

TT Commons
Regular 32 pt

The Kola Peninsula has many small but fast-moving rivers with rapids. The most important of them are the Varzuga, the Umba, the Ponoy and the Teriberka.

Examples

TT Commons
Regular 24 pt

Historically, due to its northern location, the peninsula's population had been sparse: in 1913, for example, only about 13,000–15,000 people lived there; mostly along the shores.

TT Commons
Regular 18 pt

Extensive poaching also led to the significantly reduced outputs from pearl hunting. However, commercial deer herding became more popular, although its share in the economy remained negligible until the 19th century.

TT Commons
Regular 12 pt

Peter the Great, recognizing the political and economical importance of the peninsula, promoted its industries and commerce; however, the region fell into neglect after St. Petersburg was founded in 1703 and most of the shipping trade shifted there. In 1732, large deposits of silver in native form were discovered on Medvezhy Island in the Kandalaksha Gulf.

TT Commons
Regular 8 pt

However, despite the efforts ongoing for the next two centuries, there was no commercial success. At the end of the 18th century, the local population learned the practice of peat production from the Norwegians and started using peat for heating. Timber cutting industry developed in the region at the end of the 19th century; mostly in Kovda and Umba. The Soviet era saw drastic industrialization and militarization of the peninsula. In 1925–1926, significant deposits of apatite were discovered in the Khibiny Mountains.

O S T
R O V
N O Y

TT Commons
Medium 180 pt

OpenType features

Deactivated

Activated

 Tabular Figures

0123456789

0123456789

 Proportional Figures

0123456789

0123456789

 Tabular Oldstyle

0123456789

o123456789

 Proportional Oldstyle

0123456789

o123456789

 Numerators

H0123456789

H⁰¹²³⁴⁵⁶⁷⁸⁹

 Denominators

H0123456789

H₀₁₂₃₄₅₆₇₈₉

 Superscripts

H0123456789

H⁰¹²³⁴⁵⁶⁷⁸⁹

 Scientific Inferiors

H0123456789

H₀₁₂₃₄₅₆₇₈₉

 Fractions

1/2 1/4 1/3

½ ¼ ⅓

 Ordinals
2^{ao}2^{ao}

 Case Sensitive

({[H]})

({[H]})

 Stylistic Alternates

ayŷl

ayŷl

 Standard Ligatures

ff fj fk fi ffi fl ffl

ff fj fk fi ffi fl ffl

 Discretionary Ligatures

ct st rt

ct st rt

 Small Caps

abcde

ABCDE

Stylistic alternates

TT Commons includes big set of Stylistic alternates with more geometric shapes. It covers both Latin and Cyrillic glyphs.

Default characters

Ideally made

Stylistic alternates

Ideally **ma**de

Discretionary ligatures

Discretionary ligatures have more decorative nature. You can view all available discretionary ligatures in the Glyph palette. To activate them please use the appropriate option via the OpenType panel.

Reflected
to northeast

TT Commons Medium 80 pt

Small caps

Small caps are used in running text as a form of emphasis that is less dominant than all uppercase text, and as a method of emphasis or distinctiveness for text alongside or instead of italics, or when boldface is inappropriate.

A large, bold, black uppercase letter 'E' in a sans-serif font, shown in its regular weight.A large, bold, black uppercase letter 'E' in a sans-serif font, shown in its small caps weight, which is smaller than the regular weight.

TT Commons
Medium 400 pt

Examples

TT Commons
Regular 42 pt

THE MOUNTAINOUS
RELIEFS OF THE MUR-
MAN AND KANDALAK-
SHA COASTS STRETCH
FROM SOUTHEAST
TO NORTHWEST.

TT Commons
Regular 32 pt

THE WESTERN PART OF THE
PENINSULA IS COVERED
BY TWO MOUNTAIN RAN-
GES: THE Khibiny Moun-
tains and the Lovozero
Massif.

Proportional oldstyle

12 - 12

After the dissolution of the Soviet Union, the economy went into decline and the population quickly started to decrease. Between 1989 and 2002, Murmansk Oblast lost almost a quarter of its population; and almost 100,000 more between 2002 and 2010.

Tabular figures

12 - 12

The average temperature in January is about -10°C (14°F), with lower temperatures typical in the central parts of the peninsula. The average temperature in July is about $+11^{\circ}\text{C}$ (52°F). Record lows reach -50°C (-58°F) in the central parts and -35 to -40°C on the coasts.

Tabular oldstyle

12 - 12

By 1970, the population of the peninsula was around 799,000. The trend reverted in the 1990s, after the dissolution of the Soviet Union. The population of the whole Murmansk Oblast went down from 1,150,000 in 1989 to 890,000 in 2002 to 795,000 in 2010.

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 5 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

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