TT Norms Std Condensed

Design TypeType

Release Date June 23, 2020

Publisher TypeType

Styles 18 styles

File Formats otf, ttf, woff, eot, svg

About TT Norms Std Condensed

TT Norms Std Condensed is the logical development of our bestselling TT Norms. Since the release of TT Norms, we received a bunch of requests to create its narrow version and even managed to make several custom projects of the narrow TT Norms before we decided to start creating a full-fledged commercial version of the typeface. At the very beginning of the project, we did some research and tested several options for the possible width of the typeface. Despite the fact that TT Norms Std

Condensed has narrower proportions than the original family, it inherited the classic proportions of characters, attention to detail and meticulous elaboration of each character in the typeface.

The TT Norms Std Condensed font family consists of 18 faces (9 upright and 9 italics). Each style includes a sufficient set of characters that allow you to solve most of the problems that arise in the field of graphic design, branding, packaging design or website design.

12345 TT Norms Std Condensed Normal 160 pt AaB B C C C

About TT Norms Std Condensed

TT Norms Std Condensed is a fontfamily consisting of 9 weights (Thin, ExtraLight, Light, Regular, Normal, Meduim, Bold, Black) and 9 matching italics.

Weights Italics

TT Norms Std Condensed Thin TT Norms Std Condensed Thin Italic

TT Norms Std Condensed ExtraLight TT Norms Std Condensed ExtraLight Italic

TT Norms Std Condensed Light TT Norms Std Condensed Light Italic

TT Norms Std Condensed Regular TT Norms Std Condensed Italic

TT Norms Std Condensed Normal TT Norms Std Condensed Normal Italic

TT Norms Std Condensed Medium TT Norms Std Condensed Medium Italic

TT Norms Std Condensed Bold TT Norms Std Condensed Bold Italic

TT Norms Std Condensed ExtraBold TT Norms Std Condensed ExtraBold Italic

TT Norms Std Condensed Black TT Norms Std Condensed Black Italic

Type Specimen

Examples

A gold standard is a monetary system in which the standard economic unit of account is based on a fixed quantity of gold. The gold standard was widely used in the 19th and early part of the 20th century.

TT Norms Std Condensed Thin 16 pt

The Hague Conventions of 1899 and 1907 are a series of international treaties and declarations negotiated at two international peace conferences at The Hague in the Netherlands.

TT Norms Std Condensed ExtraLight 16 pt

With the invention and spread in use of paper money, gold coins were eventually supplanted by banknotes, creating the gold bullion standard, a system in which gold coins do not circulate.

TT Norms Std Condensed Light 16 pt

Various commodities have been used as money; typically, the one that loses the least value over time becomes the accepted form. The use of gold as money began thousands of years ago.

TT Norms Std Condensed Thin Italic 16 pt

Lastly, countries may implement a gold exchange standard, where the government guarantees a fixed exchange rate to the currency of another country that uses a gold standard.

TT Norms Std Condensed ExtraLight Italic 16 pt

The gold bullion standard is a system in which gold coins do not circulate, but the authorities agree to sell gold bullion on demand at a fixed price in exchange for the circulating currency.

TT Norms Std Condensed Light Italic 16 pt

Type Specimen

Examples

Along with the Geneva Conventions, the Hague Conventions were among the first formal statements of the laws of war and war crimes in the body of secular international law.

TT Norms Std Condensed Regular 16 pt

Most nations abandoned the gold standard as the basis of their monetary systems at some point in the 20th century, although many still hold substantial gold reserves.

TT Norms Std Condensed Normal 16 pt

After the Second World War, a system similar to a gold standard and sometimes described as a "gold exchange standard" was established by the Bretton Woods Agreements.

TT Norms Std Condensed Medium 16 pt

When adopting the gold standard, many European nations changed the name of their currency, for instance from Daler (Sweden and Denmark), Gulden (Austria-Hungary) to Crown.

TT Norms Std Condensed Italic 16 pt

The gold specie standard arose from the widespread acceptance of gold as currency. Chemically, gold is of all major metals the one most resistant to corrosion.

TT Norms Std Condensed Normal Italic 16 pt

The law compelled the authorities to sell gold bullion on demand at a fixed price, but "only in the form of bars containing approximately four hundred ounces troy of fine gold".

TT Norms Std Condensed Medium Italic 16 pt

Examples

Under the Bretton Woods international monetary agreement of 1944, the gold standard was kept without domestic convertibility. The role of gold was severely constrained.

TT Norms Std Condensed Bold 16 pt

The end of the gold standard was successfully effected by the Bank of England through appeals to patriotism urging citizens not to redeem paper money for gold specie.

TT Norms Std Condensed ExtraBold 16 pt

The Hague Conventions of 1899 and 1907 were the first multilateral treaties that addressed the conduct of warfare and were largely based on the Lieber Code.

TT Norms Std Condensed Black 16 pt

The British Gold Standard Act both introduced the gold bullion standard and repealed the gold specie standard. The new standard ended the circulation of gold specie coins.

TT Norms Std Condensed Bold Italic 16 pt

It was only in 1925, when Britain returned to the gold standard in conjunction with Australia and South Africa, that the gold specie standard was officially ended.

TT Norms Std Condensed ExtraBold Italic 16 pt

The Lieber Code was signed and issued by US President Abraham Lincoln to the Union Forces of the United States on 24 April 1863, during the American Civil War.

TT Norms Std Condensed Black Italic 16 pt

Supported languages

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

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

Spanish Swahili

ian Swedish

Turkish

Turkmen (Latin)

Ukrainian

Zulu

and others

Государственная регистрация продажи ценных бумаг их первым владельцам— гражданам или юридическим лицам.

TT Norms Std Condensed Light 60 pt Russian Languages

El patrón oro es un sistema monetario que fija el valor de la unidad monetaria en términos de una determinada cantidad de oro. El emisor de la divisa garantiza que pueda dar al poseedor de sus billetes la cantidad de oro consignada en ellos. Una alternativa es el patrón bimetálico, en el que la moneda está respaldada por una parte de oro y otra de plata. Históricamente, la vigencia del patrón...

Spanish

Der Goldstandard ist eine Währungsordnung (auch Goldwährung genannt), bei der die Währung entweder aus Goldmünzen besteht oder aus Banknoten, die einen Anspruch auf Gold repräsentieren und in Gold eingetauscht werden können. Im einfachsten Fall fungiert geprägtes Gold direkt als Geld (Warengeld, Kurantmünze). Zwischen Ländern, die einem reinen Goldstandard...

German

Kultakanta on rahakanta, joka perustuu kullan käyttöön rahan arvon perustana. Kultakanta otettiin käyttöön Britanniassa 1816, Suomessa 1878, Ranskassa ja Yhdysvalloissa 1870-luvulla ja suurimmassa osassa maailmaa 1890-luvulle mennessä. Sitä ennen oli ollut käytössä hopeakanta. Arvometalleihin perustuvat rahayksiköt olivat vallitsevia useimmissa maissa 1900-luvun alkuun asti.

Finnish

L'étalon-or est un système monétaire dans lequel l'unité de compte ou étalon monétaire correspond à un poids fixe d'or. Dans ce système, toute émission de monnaie se fait avec une contrepartie et une garantie d'échange en or. Les parités de deux monnaies différentes sont donc fixées par rapport à l'or et les taux de change sont stables entre pays participants. L'or constitue une monnaie...

French

Sùppôrt øf måný förèigñ lângüågęs

TT Norms Std Condensed Medium 100 pt

GI	У	pł	าร
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Basic Character Set

Latin Uppercase

ABCDEFGHIJKLMNOPQRSTUVWXYZ

Latin Lowercase

abcdefghijklm nop qr stuvw xyz

Figures

0123456789

Cyrillic Uppercase

АБВГДЕЁЖЗИЙКЛМНОПРСТУФХЦ ЧШЩЪЫЬЭЮЯЃҐЌЄЅІЇЈЉЊЋЂЎЏ

Cyrillic Lowercase

абвгдеёжзийклмнопрстуфхц чшщъыьэюя́ґґќєѕіїјљњћђўџ

Punctuation

 $!_{|??}$ ("","",""||---\/()[]{}··* #§ © $\P N_{2}$ $Q & † † ^^$

Extended Latin Uppercase

ÀÁÂÄĄÅÃÆĆÇĐÈÉÊËĘÌÍÎÏĿŁŃÑßÒÓÔÖŐŐØ ŒÞŚŠÙÚÛÜŰÝŸŹŽŻ

Extended Latin Lowercase

àáâäąåãæćçðèéêëęìíîïl·łńñßòóôöőőø œþśšùúûüűýÿźžż

Mathematical Symbols

 $-+<>=~\times \div N_{2} \# \% \%$ ao 123 $\frac{1}{4} \frac{1}{2} \frac{3}{4}$

Currency

¤€\$¥₽£ċ

Diacritics

Glyphs	OpenType Features	
Fractions	1/4 1/2 3/4	
Ordinals	a o	
Proportional Figures	0123456789	
Tabular Figures	0123456789	
Case Sensitive	H[](){}i¿«»‹›•@	
Contextual Alternates	ß	
Localization	IJijĺŚijĿĿŀ	

Basic characters

ABCDEFGHIJ KLMNOPQR STUVWXYZ abcdefghijklmn opqrstuvwxyz 0123456789

TT Norms Std Condensed Medium 70 pt

Examples

TT Norms Std Condensed Regular 42 pt Precious metal ingots can be used as currency (with or without being processed into other shapes), or as with gold bars.

TT Norms Std Condensed Regular 32 pt In the United States, the brass and bronze ingot making industry started in the early 19th century. The US brass industry grew to be the number one producer by the 1850s.

Examples

TT Norms Std Condensed Regular 24 pt

TT Norms Std Condensed Regular 18 pt

TT Norms Std Condensed Regular 12 pt

TT Norms Std Condensed Regular 8 pt An ingot is a piece of relatively pure material that is cast into a shape suitable for further processing. In steel-making, it is the first step among semi-finished casting products.

Single crystal ingots (called boules) of materials are grown (crystal growth) using methods such as the Czochralski process or Bridgeman technique. The boules may be either semiconductors or non-conducting inorganic compounds for jewelry use.

Single crystal ingots of metal are produced in similar fashion to that used to produce high purity semiconductor ingots by vacuum induction refining. Single crystal ingots of engineering metals are of interest due to their very high strength due to lack of grain boundaries. The method of production is via single crystal dendrite. Possible uses include turbine blades.

The physical structure of a crystalline material is largely determined by the method of cooling and precipitation of the molten metal. During the pouring process, metal in contact with the ingot walls rapidly cools and forms either a columnar structure, or possibly a "chill zone" of equiaxed dendrites, depending upon the liquid being cooled and the cooling rate of the mold. Continuous casting methods for ingot processing also exist, whereby a stationary front of solidification is formed by the continual take-off of cooled solid material, and the addition of molten liquid.

E

X

R

S

TT Norms Std Condensed Medium 150 pt 0

N

OpenType features	Deactivated	Activated
Tabular Figures	0123456789	0123456789
Proportional Figures	0123456789	0123456789
Fractions	1/2 1/4 1/3	1/2 1/4 3/4
Ordinals	2ao	2 ^{ao}
Case Sensitive	({[H]})	({[H]})
Contextual Alternates	В	ß
Localization	IJ ij ÍJ íj L·L I·I	IJijĺĴijĿĿŀ

Contextual alternates

TT Norms Std Condensed consists of some contextual alternates. This feature is basically a search-and-replace routine that examines the text.

Default characters

--- ICHVERGAB, IHN ZU GRÜßEN.

Contextual alternates

- ICH VERGAß, IHN ZU GRÜßEN.

Figures

The differentiating characteristic of figures is their spacing, which comes in two varieties: tabular and proportional.

Proportional Figures

0123456789

Tabular Figures

0123456789

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

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