90 pt

Aribau Grotesk



Overview - 20 to 100 pt

Sunflower

West route from Cervantes

NATIONS

Bookmaking in Rome History

Biennale Arte Architects since 1852



NEW EXHIBITION OF DESIGNERS University of Yale

16 Styles – 28 pt

Aribau Grotesk Thin Aribau Grotesk UltraLight Aribau Grotesk ExtraLight Aribau Grotesk Light Aribau Grotesk Regular Aribau Grotesk Medium Aribau Grotesk Bold Aribau Grotesk Black Aribau Grotesk Thin Aribau Grotesk UltraLight Aribau Grotesk ExtraLight Aribau Grotesk Light Aribau Grotesk Regular Aribau Grotesk Medium Aribau Grotesk Bold Aribau Grotesk Black

Bold 315 pt



Thin 500 pt



Black 200 pt

Making

Bold 140 pt

Evolution of species.

Medium & Light 70 pt

Pablo Ruiz Picasso Artist, ceramicist, printmaker, sculptor and stage designer.

Regular Italic 45 pt

Foucault pendulum is a simple device named after the French physicist Jean Léon Foucault and conceived as an experiment to demonstrate the Earth's rotation. The pendulum was introduced in 1848 and was the first experiment.

Thin 50 pt

UltraLight 50 pt

JAYAKUMAR

ExtraLight 50 pt

RAVIKOVITCH

Regular 50 pt

NIEMÖLLER

Light 50 pt

Medium 50 pt

Black 50 pt

CARNEGIE

HOBHOUSE

WOLFGANG

Bold 50 pt

ARROWSMITH KRASSNER

Emtype Foundry

Thin Italic 50 pt

UltraLight Italic 50 pt

DELINGER

ExtraLight Italic 50 pt

Light Italic 50 pt

VONNEGUT

Regular Italic 50 pt

NUSSEIBEH

Bold Italic 50 pt

MANESSIER

Medium Italic 50 pt

WILLOUGHBY

RFRFSFORD

LAFAYETTE

Black Italic 50 pt

HOBHOUSE

Thin 50 pt

Caillebotte

ExtraLight 50 pt

Dauthendey

Regular 50 pt

Kandinsky

Bold 50 pt

Guillaumin

UltraLight 50 pt



Light 50 pt

Chamaillard

Medium 50 pt

Hambourg

Black 50 pt

Richardson

Thin Italic 50 pt

Hákonarson

ExtraLight Italic 50 pt

Camphuysen

Regular Italic 50 pt

Lichtenstein

Bold Italic 50 pt

Bouzianis

UltraLight Italic 50 pt

Kokoschka

Light Italic 50 pt

Diebenkorn

Medium Italic 50 pt

Cambremer

Black Italic 50 pt

Twachtman

Thin 150 pt

90 pt



48 pt

TREASURES OF THE CENTURY Biennale Arte 2015 was so special

Thin Italic 150 pt



90 pt

Benjamin Franklin

48 pt

MAKE MY HEART BEATS FASTER Commemorating their centenary

UltraLight 150 pt

Universals

90 pt

Orville Wright

48 pt

THE ROUTES OF CERVANTES International Exhibition 2023

UltraLight Italic 150 pt

Milestone

Johan Jongkind

48 pt

90 pt

ALL THE WORLD IS A STAGE Credited as first modern novelist

ExtraLight 150 pt

Slideshow

90 pt

Jacopo Vignola

48 pt

EMPOWERING INSTALLATIONS Never ending love of the coast

ExtraLight 45 pt

Your isolated village Known among users

30 pt

STAFFORDSHIRE RAILWAY Cultural heir of central Europe Peak district national park

20 pt

Rail transport is a means of transferring of passengers and goods on wheeled vehicles running on rails, also known as tracks. It is also commonly referred to as train transport.

12 pt

Earth's rotation is the rotation of Planet Earth around its own axis. Earth rotates eastward, in prograde motion. As viewed from the north pole star Polaris, Earth turns counter clockwise. The North Pole, also known as the Geographic North Pole or Terrestrial North Pole point.

10 pt

Earth's rotation is the rotation of Planet Earth around its own axis. Earth rotates eastward, in prograde motion. As viewed from the north pole star Polaris, Earth turns counter clockwise. The North Pole, also known as the Geographic North Pole or Terrestrial North Pole, is the point in the Northern Hemisphere where Earth's axis of rotation meets its surface. This point is distinct from Earth's North Magnetic Pole. The South Pole is the other point of the Earth's axis.

8 pt

Earth's rotation is the rotation of Planet Earth around its own axis. Earth rotates eastward, in prograde motion. As viewed from the north pole star Polaris, Earth turns counter clockwise. The North Pole, also known as the Geographic North Pole or Terrestrial North Pole, is the point in the Northern Hemisphere where Earth's axis of rotation meets its surface. This point is distinct from Earth's North Magnetic Pole. The South Pole is the other point where Earth's axis of rotation intersects its surface, in Antarctica. Earth rotates once in about 24 hours with respect to the Sun, but once every 23 hours, 56 minutes, and 4 seconds with respect to the stars. ExtraLight Italic 150 pt

Bachelors

90 pt

Richard Boyle

48 pt

PIONEERING SWISS DESIGN The wonders will take your breath

ExtraLight Italic 45 pt

American machinery The age of discover

30 pt

VARIETIES OF HEAVY CLOTH Rise of the new factory system From Egyptian city of Fustat

20 pt

Textiles were the dominant industry of the Industrial Revolution in terms of employment, value of output and capital invested. Textile industry was also the first in benefits. 12 pt

Earth's rotation is the rotation of Planet Earth around its own axis. Earth rotates eastward, in prograde motion. As viewed from the north pole star Polaris, Earth turns counter clockwise. The North Pole, also known as the Geographic North Pole or Terrestrial North Pole point.

10 pt

Earth's rotation is the rotation of Planet Earth around its own axis. Earth rotates eastward, in prograde motion. As viewed from the north pole star Polaris, Earth turns counter clockwise. The North Pole, also known as the Geographic North Pole or Terrestrial North Pole, is the point in the Northern Hemisphere where Earth's axis of rotation meets its surface. This point is distinct from Earth's North Magnetic Pole. The South Pole is the other point of the Earth's axis.

8 pt

Earth's rotation is the rotation of Planet Earth around its own axis. Earth rotates eastward, in prograde motion. As viewed from the north pole star Polaris, Earth turns counter clockwise. The North Pole, also known as the Geographic North Pole or Terrestrial North Pole, is the point in the Northern Hemisphere where Earth's axis of rotation meets its surface. This point is distinct from Earth's North Magnetic Pole. The South Pole is the other point where Earth's axis of rotation intersects its surface, in Antarctica. Earth rotates once in about 24 hours with respect to the Sun, but once every 23 hours, 56 minutes, and 4 seconds with respect to the stars.

Construct

90 pt

Henri Le Sidaner

48 pt

WONDERERS OF HONG KONG History and creators of street art

Light 45 pt

University of Vienna Music from Hamburg

Emtype Foundry

12 pt

Earth's rotation is the rotation of Planet Earth around its own axis. Earth rotates eastward, in prograde motion. As viewed from the north pole star Polaris, Earth turns counter clockwise. The North Pole, also known as the Geographic North Pole or Terrestrial North Pole point.

10 pt

Earth's rotation is the rotation of Planet Earth around its own axis. Earth rotates eastward, in prograde motion. As viewed from the north pole star Polaris, Earth turns counter clockwise. The North Pole, also known as the Geographic North Pole or Terrestrial North Pole, is the point in the Northern Hemisphere where Earth's axis of rotation meets its surface. This point is distinct from Earth's North Magnetic Pole. The South Pole is the other point of the Earth's axis.

8 pt

Earth's rotation is the rotation of Planet Earth around its own axis. Earth rotates eastward, in prograde motion. As viewed from the north pole star Polaris, Earth turns counter clockwise. The North Pole, also known as the Geographic North Pole or Terrestrial North Pole, is the point in the Northern Hemisphere where Earth's axis of rotation meets its surface. This point is distinct from Earth's North Magnetic Pole. The South Pole is the other point where Earth's axis of rotation intersects its surface, in Antarctica. Earth rotates once in about 24 hours with respect to the Sun, but once every 23 hours, 56 minutes, and 4 seconds with respect to the stars.

30 pt

IN THE CITY OF THE 29 PEAKS Cultural history English flare Mount Desert Island trekking

20 pt

The Red Sea is a seawater inlet of the Indian Ocean, lying between Africa and Asia. The connection to the ocean is in the south through the Bab el Mandeb strait and the Gulf of Aden. Light Italic 150 pt

Mountains

90 pt

Jasper Blackburn

48 pt

UNSEEN MASTERPIECES ABOVE The flemish artist Pieter Bruegel

Light Italic 45 pt

Cuyahoga best view Around 2,500 visitors

12 pt

Earth's rotation is the rotation of Planet Earth around its own axis. Earth rotates eastward, in prograde motion. As viewed from the north pole star Polaris, Earth turns counter clockwise. The North Pole, also known as the Geographic North Pole or Terrestrial North Pole point.

10 pt

Earth's rotation is the rotation of Planet Earth around its own axis. Earth rotates eastward, in prograde motion. As viewed from the north pole star Polaris, Earth turns counter clockwise. The North Pole, also known as the Geographic North Pole or Terrestrial North Pole, is the point in the Northern Hemisphere where Earth's axis of rotation meets its surface. This point is distinct from Earth's North Magnetic Pole. The South Pole is the other point of the Earth's axis.

8 pt

Earth's rotation is the rotation of Planet Earth around its own axis. Earth rotates eastward, in prograde motion. As viewed from the north pole star Polaris, Earth turns counter clockwise. The North Pole, also known as the Geographic North Pole or Terrestrial North Pole, is the point in the Northern Hemisphere where Earth's axis of rotation meets its surface. This point is distinct from Earth's North Magnetic Pole. The South Pole is the other point where Earth's axis of rotation intersects its surface, in Antarctica. Earth rotates once in about 24 hours with respect to the Sun, but once every 23 hours, 56 minutes, and 4 seconds with respect to the stars.

30 pt

GREAT SAND DUNES TRIP Black canyon of the Gunnison Es tanzt ein bi ba butzemann

20 pt

A university is an institution of higher education and research which awards academic degrees in various academic disciplines. Universities typically provide undergraduate education.

Regular 150 pt

Technical

90 pt

August Macke

48 pt

NEW ART OF CHINESE CRAFTS The beautiful and the dangerous

Regular 45 pt

Gates of the arctic Joshua albums rent

30 pt

AT MAUNA LOA VOLCANOES Tropical forests at sea level Member since the year 1945

20 pt

The age of speciation of Homo sapiens out of ancestral erectus is estimated to have taken place at roughly 315,000 years ago. However there is known to have been continued. 12 pt

Earth's rotation is the rotation of Planet Earth around its own axis. Earth rotates eastward, in prograde motion. As viewed from the north pole star Polaris, Earth turns counter clockwise. The North Pole, also known as the Geographic North Pole or Terrestrial North Pole point.

10 pt

Earth's rotation is the rotation of Planet Earth around its own axis. Earth rotates eastward, in prograde motion. As viewed from the north pole star Polaris, Earth turns counter clockwise. The North Pole, also known as the Geographic North Pole or Terrestrial North Pole, is the point in the Northern Hemisphere where Earth's axis of rotation meets its surface. This point is distinct from Earth's North Magnetic Pole. The South Pole is the other point of the Earth's axis.

8 pt

Earth's rotation is the rotation of Planet Earth around its own axis. Earth rotates eastward, in prograde motion. As viewed from the north pole star Polaris, Earth turns counter clockwise. The North Pole, also known as the Geographic North Pole or Terrestrial North Pole, is the point in the Northern Hemisphere where Earth's axis of rotation meets its surface. This point is distinct from Earth's North Magnetic Pole. The South Pole is the other point where Earth's axis of rotation intersects its surface, in Antarctica. Earth rotates once in about 24 hours with respect to the Sun, but once every 23 hours, 56 minutes, and 4 seconds with respect to the stars.

Emtype Foundry

Regular Italic 150 pt

Conviction

90 pt

Robert Medley

48 pt

HERITAGE OF BRITISH FASHION One of most magical traditions

Regular Italic 45 pt

Teams of 15 players Into Mammoth cave

30 pt

PETRIFIED FOREST ARIZONA Theodore Roosevelt was here But the widow know the truth

20 pt

Even in his early years, Linnaeus seemed to have a liking for plants, flowers in particular. Whenever he was upset, he was given a flower, which immediately calmed him. 12 pt

Earth's rotation is the rotation of Planet Earth around its own axis. Earth rotates eastward, in prograde motion. As viewed from the north pole star Polaris, Earth turns counter clockwise. The North Pole, also known as the Geographic North Pole or Terrestrial North Pole point.

10 pt

Earth's rotation is the rotation of Planet Earth around its own axis. Earth rotates eastward, in prograde motion. As viewed from the north pole star Polaris, Earth turns counter clockwise. The North Pole, also known as the Geographic North Pole or Terrestrial North Pole, is the point in the Northern Hemisphere where Earth's axis of rotation meets its surface. This point is distinct from Earth's North Magnetic Pole. The South Pole is the other point of the Earth's axis.

8 pt

Earth's rotation is the rotation of Planet Earth around its own axis. Earth rotates eastward, in prograde motion. As viewed from the north pole star Polaris, Earth turns counter clockwise. The North Pole, also known as the Geographic North Pole or Terrestrial North Pole, is the point in the Northern Hemisphere where Earth's axis of rotation meets its surface. This point is distinct from Earth's North Magnetic Pole. The South Pole is the other point where Earth's axis of rotation intersects its surface, in Antarctica. Earth rotates once in about 24 hours with respect to the Sun, but once every 23 hours, 56 minutes, and 4 seconds with respect to the stars. Medium 150 pt

Ultimates

90 pt

Adam Manyoki

48 pt

DISCOVER ICONIC OLD TOWNS Zaha Hadid at serpentine gallery

Medium 45 pt

Semicircle of mind An improbable love

30 pt

A SPECIAL 190€ DISCOUNT She had been working so hard The possibilities of this nation

20 pt

In the nineteenth century, Burke was praised by both conservatives and liberals. Subsequently, in the twentieth century he became widely regarded as the philosophical founder. 12 pt

Earth's rotation is the rotation of Planet Earth around its own axis. Earth rotates eastward, in prograde motion. As viewed from the north pole star Polaris, Earth turns counter clockwise. The North Pole, also known as the Geographic North Pole or Terrestrial North Pole point.

10 pt

Earth's rotation is the rotation of Planet Earth around its own axis. Earth rotates eastward, in prograde motion. As viewed from the north pole star Polaris, Earth turns counter clockwise. The North Pole, also known as the Geographic North Pole or Terrestrial North Pole, is the point in the Northern Hemisphere where Earth's axis of rotation meets its surface. This point is distinct from Earth's North Magnetic Pole. The South Pole is the other point of the Earth's axis.

8 pt

Earth's rotation is the rotation of Planet Earth around its own axis. Earth rotates eastward, in prograde motion. As viewed from the north pole star Polaris, Earth turns counter clockwise. The North Pole, also known as the Geographic North Pole or Terrestrial North Pole, is the point in the Northern Hemisphere where Earth's axis of rotation meets its surface. This point is distinct from Earth's North Magnetic Pole. The South Pole is the other point where Earth's axis of rotation intersects its surface, in Antarctica. Earth rotates once in about 24 hours with respect to the Sun, but once every 23 hours, 56 minutes, and 4 seconds with respect to the stars. Medium Italic 150 pt

Botanics

90 pt

Olivia Peguero

48 pt

FROM PIONEERS OF THE PAST Defining moments in America

Medium Italic 45 pt

We offer that choice A primer number is 3

12 pt

Earth's rotation is the rotation of Planet Earth around its own axis. Earth rotates eastward, in prograde motion. As viewed from the north pole star Polaris, Earth turns counter clockwise. The North Pole, also known as the Geographic North Pole or Terrestrial North Pole point.

10 pt

Earth's rotation is the rotation of Planet Earth around its own axis. Earth rotates eastward, in prograde motion. As viewed from the north pole star Polaris, Earth turns counter clockwise. The North Pole, also known as the Geographic North Pole or Terrestrial North Pole, is the point in the Northern Hemisphere where Earth's axis of rotation meets its surface. This point is distinct from Earth's North Magnetic Pole. The South Pole is the other point of the Earth's axis.

8 pt

Earth's rotation is the rotation of Planet Earth around its own axis. Earth rotates eastward, in prograde motion. As viewed from the north pole star Polaris, Earth turns counter clockwise. The North Pole, also known as the Geographic North Pole or Terrestrial North Pole, is the point in the Northern Hemisphere where Earth's axis of rotation meets its surface. This point is distinct from Earth's North Magnetic Pole. The South Pole is the other point where Earth's axis of rotation intersects its surface, in Antarctica. Earth rotates once in about 24 hours with respect to the Sun, but once every 23 hours, 56 minutes, and 4 seconds with respect to the stars.

30 pt

SINGING FREEDOM SONGS On the other side of the world We will never move forward

20 pt

A forward is a contract between two parties to buy or to sell an asset at a specified future time at a price agreed upon today, making it a type of derivative instrument.

Mutations

90 pt

Erik Pevernagie

48 pt

UNHEARD STORIES ABOUT YOU Women who have changed India

Full and equal rights Our hearts grow cold

12 pt

Earth's rotation is the rotation of Planet Earth around its own axis. Earth rotates eastward, in prograde motion. As viewed from the north pole star Polaris, Earth turns counter clockwise. The North Pole, also known as the Geographic North Pole or Terrestrial North Pole point.

10 pt

Earth's rotation is the rotation of Planet Earth around its own axis. Earth rotates eastward, in prograde motion. As viewed from the north pole star Polaris, Earth turns counter clockwise. The North Pole, also known as the Geographic North Pole or Terrestrial North Pole, is the point in the Northern Hemisphere where Earth's axis of rotation meets its surface. This point is distinct from Earth's North Magnetic Pole. The South Pole is the other point of the Earth's axis.

8 pt

Earth's rotation is the rotation of Planet Earth around its own axis. Earth rotates eastward, in prograde motion. As viewed from the north pole star Polaris, Earth turns counter clockwise. The North Pole, also known as the Geographic North Pole or Terrestrial North Pole, is the point in the Northern Hemisphere where Earth's axis of rotation meets its surface. This point is distinct from Earth's North Magnetic Pole. The South Pole is the other point where Earth's axis of rotation intersects its surface, in Antarctica. Earth rotates once in about 24 hours with respect to the Sun, but once every 23 hours, 56 minutes, and 4 seconds with respect to the stars.

30 pt

NEW PHONE IS 35% CHEAPER You will not let them find us Soldiers with a vow to defend

20 pt

His life and with it his reign, which were longer than those of any of his predecessors, were in marked by a series of military conflicts involve his kingdoms, much of the rest of Europe. Bold Italic 150 pt

Abstract

90 pt

George Romney

48 pt

STORY OF THE ARCHIPELAGO *Instituto Brasileiro de Museus*

Bold Italic 45 pt

I will drive all night The times are tough

12 pt

Earth's rotation is the rotation of Planet Earth around its own axis. Earth rotates eastward, in prograde motion. As viewed from the north pole star Polaris, Earth turns counter clockwise. The North Pole, also known as the Geographic North Pole or Terrestrial North Pole point.

10 pt

Earth's rotation is the rotation of Planet Earth around its own axis. Earth rotates eastward, in prograde motion. As viewed from the north pole star Polaris, Earth turns counter clockwise. The North Pole, also known as the Geographic North Pole or Terrestrial North Pole, is the point in the Northern Hemisphere where Earth's axis of rotation meets its surface. This point is distinct from Earth's North Magnetic Pole. The South Pole is the other point of the Earth's axis.

8 pt

Earth's rotation is the rotation of Planet Earth around its own axis. Earth rotates eastward, in prograde motion. As viewed from the north pole star Polaris, Earth turns counter clockwise. The North Pole, also known as the Geographic North Pole or Terrestrial North Pole, is the point in the Northern Hemisphere where Earth's axis of rotation meets its surface. This point is distinct from Earth's North Magnetic Pole. The South Pole is the other point where Earth's axis of rotation intersects its surface, in Antarctica. Earth rotates once in about 24 hours with respect to the Sun, but once every 23 hours, 56 minutes, and 4 seconds with respect to the stars.

30 pt

IN 1640 THEIR POWER AROSE The neighborhood drummer Romantic dreams in my head

20 pt

Enlightened Founding Fathers, especially Benjamin Franklin, Thomas Jefferson, James Madison and George Washington, fought for and eventually attained religious freedom.

Rhombus

Benjamin Farjeon

48 pt

FORWARD ARCHITECTURES Changes the notion of art itself

Black 45 pt

It was about 10 am On streets tonight

12 pt

Earth's rotation is the rotation of Planet Earth around its own axis. Earth rotates eastward, in prograde motion. As viewed from the north pole star Polaris, Earth turns counter clockwise. The North Pole, also known as the Geographic North Pole or Terrestrial North Pole point.

10 pt

Earth's rotation is the rotation of Planet Earth around its own axis. Earth rotates eastward, in prograde motion. As viewed from the north pole star Polaris, Earth turns counter clockwise. The North Pole, also known as the Geographic North Pole or Terrestrial North Pole, is the point in the Northern Hemisphere where Earth's axis of rotation meets its surface. This point is distinct from Earth's North Magnetic Pole. The South Pole is the other point of the Earth's axis.

8 pt

Earth's rotation is the rotation of Planet Earth around its own axis. Earth rotates eastward, in prograde motion. As viewed from the north pole star Polaris, Earth turns counter clockwise. The North Pole, also known as the Geographic North Pole or Terrestrial North Pole, is the point in the Northern Hemisphere where Earth's axis of rotation meets its surface. This point is distinct from Earth's North Magnetic Pole. The South Pole is the other point where Earth's axis of rotation intersects its surface, in Antarctica. Earth rotates once in about 24 hours with respect to the Sun, but once every 23 hours, 56 minutes, and 4 seconds with respect to the stars.

30 pt

BREAK THE TIES THAT BIND Fire waits on the edge of town And sleep again in your arms

20 pt

In Bologna in 1646, the Baroque architects Carlo Rainaldi constructed Gothic vaults for the Basilica of San Petronio in Bologna, which had been under construction since 1390. Black Italic 150 pt

Salvation

90 pt

Rachel Ruysch

48 pt

PEOPLE FROM 182 COUNTRIES Research and preservation tips

Black Italic 45 pt

Dancing in the dark She is 28 years old

30 pt

LEARNED TO LOVE AGAIN With my love, heart and soul I come home in the morning

20 pt

Rowing is a particularly popular sport at Cambridge, and there are competitions between colleges, notably bumps races, and against Oxford, the Boat Race. Emtype Foundry

12 pt

Earth's rotation is the rotation of Planet Earth around its own axis. Earth rotates eastward, in prograde motion. As viewed from the north pole star Polaris, Earth turns counter clockwise. The North Pole, also known as the Geographic North Pole or Terrestrial North Pole point.

10 pt

Earth's rotation is the rotation of Planet Earth around its own axis. Earth rotates eastward, in prograde motion. As viewed from the north pole star Polaris, Earth turns counter clockwise. The North Pole, also known as the Geographic North Pole or Terrestrial North Pole, is the point in the Northern Hemisphere where Earth's axis of rotation meets its surface. This point is distinct from Earth's North Magnetic Pole. The South Pole is the other point Earth's axis.

8 pt

Earth's rotation is the rotation of Planet Earth around its own axis. Earth rotates eastward, in prograde motion. As viewed from the north pole star Polaris, Earth turns counter clockwise. The North Pole, also known as the Geographic North Pole or Terrestrial North Pole, is the point in the Northern Hemisphere where Earth's axis of rotation meets its surface. This point is distinct from Earth's North Magnetic Pole. The South Pole is the other point where Earth's axis of rotation intersects its surface, in Antarctica. Earth rotates once in about 24 hours with respect to the Sun, but once every 23 hours, 56 minutes, and 4 seconds with respect to the stars. Basic character set - Regular 70 pt

ABCDEFGHIJKLMN OPQRSTUVWXYZ abcdefghijklmn opqrstuvwxyz 0123456789

Full character set - Regular 20 pt

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789

Diacritics

ÀÁÂĂĂĂĂĂĂĂÆÇĆĈĊČĎĐÈÉÊËĒĔĖĘĚĜĞĠĢĤĪÍÎÌÌĬĨĮIJĴĶĹĻĽĿŁĿLÑŃŅŇ ÒÓÔÕÖŎŎŐØŒŔŖŘŚŜŞŠŞŢŤŦŢÙÚÛÜŪŪŬŮŰŲŴŴŴŴÝŸŶŹŻŽ àáâãäåāāąāçćĉċčďđðèéêëēēėęěĝġġġħĥīſîìïįĩıijĵķĸĺĺl'ŀŀŀňńņň'n òóôõöōŏőøœŕŗřśŝşšșťŧţùúûüũūŭůűųŵwwÿýŷźżž

Alternate characters

IÌÍÎÏĪĪĮİJĴIJ aàáâãäåāăą 1

Miscellaneous

0123456789 \$£€¥ƒ¢Fr%‰+−=÷×<>±≤≥≠ πΠ∂√∞Σ∫◊ΩΔµ⊖ℓßβÞþ fiffflffifflj@&()[]{}/|\ ;?¿!··--—«»‹>#©®™°*†‡§¶^~_*°.,:;..."''"",

Fractions

 $\begin{array}{c} 0123456789 \\ 0123456789 \end{array} \begin{array}{c} 0123456789 \\ 0123456789 \end{array} \begin{array}{c} 0123456789 \\ 0123456789 \end{array} \begin{array}{c} 1_{3} \\ 2_{3} \\ 3_{5} \end{array} \begin{array}{c} 2_{5} \\ 3_{5} \\ 5_{5}$

Aribau Grotesk by Eduardo Manso

About the font – 9 pt

Born from the intersection of the geometric and grotesque typefaces. Aribau Grotesk combines low contrast and generous width proportions with typical traits of american gothics from the early 20th century, like the counters aperture and a double story 'g'. Driven by the process, some details that come from the geometric style arose, like the clean-shaped figures and the circular dots that convey a more affable and contemporary look.

Languages – 9 pt

Afrikaans, Albanian, Basque, Bosnian, Bulgarian, Catalan, Croatian, Czech, Danish, Dutch, English, Esperanto, Estonian, Filipino, Finnish, French, Galician, German, Hungarian, Icelandic, Indonesian, Irish, Italian, Javanese, Kurdish, Latin, Latvian, Lithuanian, Malay, Maltese, Moldovan, Norwegian, Polish, Portuguese, Romanian, Scottish Gaelic, Serbian, Slovak, Slovenian, Somali, Spanish, Suahili, Swedish, Tagalog, Turkish, Welsh, Zulu. Licenses – 9 pt

Desktop For use on a desktop computer. Including the most common uses, both personal and commercial, for use in desktop applications such as Adobe Photoshop, Adobe InDesign and Microsoft Office. Desktop licenses are based on the number of computers in which the font will be installed.

Webfont For a website or web application. A webfont license allows to embed the font into a website, so that it can be displayed on any browser. The license is based on a monthly pageviews allowance for the webfonts. One time fee, this license does not need to be renewed if the site remain within that monthly pageviews.

ePub For use on an electronic publication. The license allows to embed the font in an electronic publication such as digital books, magazines, newspapers. An ePub license is based on the number of publications in which the font is used and each issue counts as a separate publication.

App For a mobile app for iOS, Android or Windows Phone, the license allows to embed the font in the mobile application's code. Licenses are purchased based on the total number of different apps.

Server For use on sites, web apps, or services that allow a nonlicensed user to utilize the font to create a personalized product. This license is valid for one year and is renewed each year that the font remains in use. A font downloaded with this license cannot be used in Software as a Service. **Emtype Foundry**

Info – 9 pt

Release date

Version 1 – May 2018

16 styles

Thin, Thin Italic, UltraLight, UltraLight Italic, ExtraLight, ExtraLight Italic, Light, Light Italic, Regular, Regular Italic, Medium, Medium Italic, Bold, Bold Italic, Black, Black Italic.

Desktop formats

OpenType (OTF)

Web formats

Embedded OpenType (EOT) Scalable Vector Graphics (SVG) TrueType web (TTF) Web Open Font (WOFF) Web Open Font 2 (WOFF2) 90 pt

Aribau Grotesk.