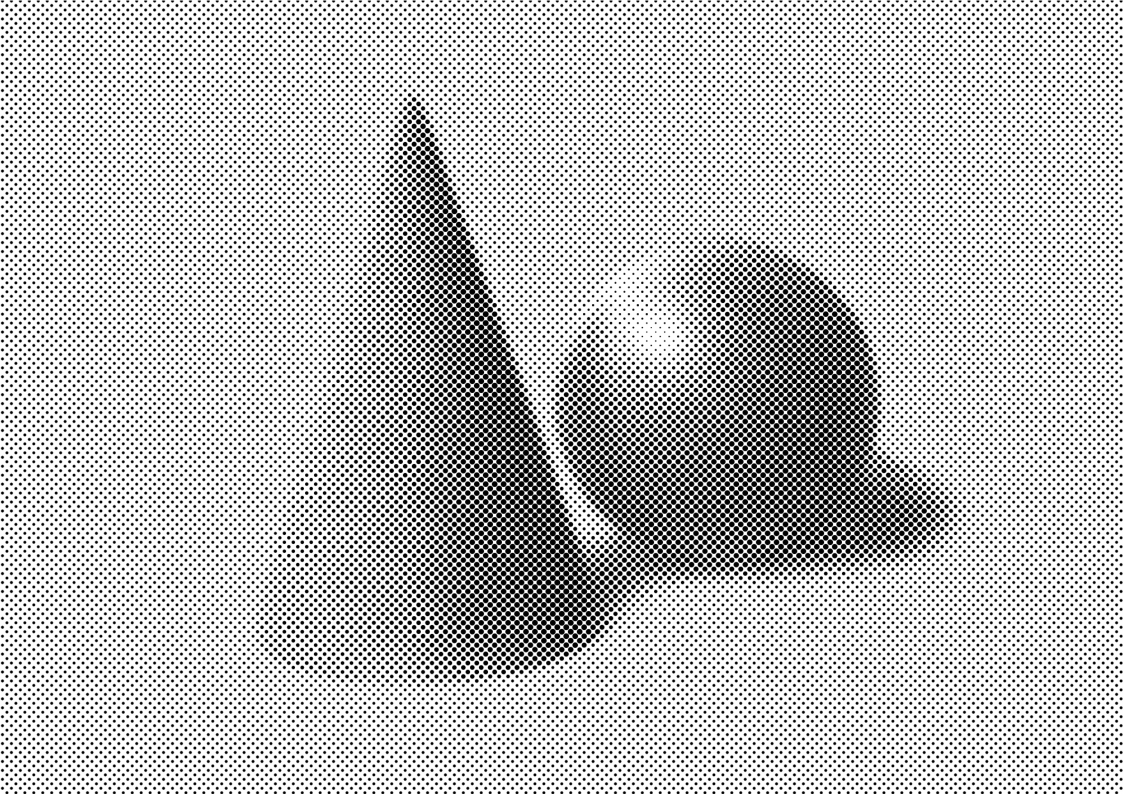
400 pt





16 Styles – 40 pt

Thin UltraLight ExtraLight Light Regular Medium Bold Black

Thin Italic UltraLight Italic ExtraLight Italic Light Italic **Regular Italic Medium Italic Bold Italic Black Italic**

Thin 400 pt





City of Amsterdam

Light Italic 80 pt

Art Gallery 25—December Raval, Barcelona Hope to meet you.

Regular 38 pt

While geometry has evolved really significantly throughout the years, there are some general concepts that are more or less fundamental to geometry. These include the concepts of points, lines, planes, surfaces, angles, and curves, as well as the more advanced ideas.

Emtype Foundry

Thin 50 pt

RENÉ EGGER

UltraLight 50 pt

I OUIS KAHN

ExtraLight 50 pt

GENE LEEDY

Light 50 pt

DONALD INNIS JEAN NOUVEL

Regular 50 pt

FRANZ HEEP

Medium 50 pt

NEAVE BROWN

Bold 50 pt

IRVING GILL

Black 50 pt

Thin Italic 50 pt

Regular Italic 50 pt

Medium Italic 50 pt

BARRY DIFRKS

UltraLight Italic 50 pt

FII FFN GRAY

ExtraLight Italic 50 pt

ILYA GOLOSOV JOSEF FRANK

Light Italic 50 pt

HFNRY KUI KA

Bold Italic 50 pt

ADOLF LOOS

ROGER LEE

Black Italic 50 pt

RENZO PIANO

Thin 50 pt

Regular 50 pt

Charles Voysey

UltraLight 50 pt

Walter Crane

ExtraLight 50 pt

Louis Majorelle

Light 50 pt

Peter Behrens

Marcel Breuer

Medium 50 pt

Victor Horta

Bold 50 pt

Gerrit Rietveld

Black 50 pt

Henry Ford

Thin Italic 50 pt

Regular Italic 50 pt

Walter Gropius

UltraLight Italic 50 pt

Russel Wright

ExtraLight Italic 50 pt

Herbert Hirche

Light Italic 50 pt

Jacob Jensen

Donald Deskey

Medium Italic 50 pt

Jonathan Ive

Bold Italic 50 pt

Shiro Kuramata

Black Italic 50 pt

Le Corbusier

Thin 150 pt

Harbours

90 pt

Gaspard Monc

48 pt

GIVE ME A MILLION REASONS Because time was on his side

Thin Italic 150 pt

Awarders

90 pt

Bertrand Russell

48 pt

AWARD WINNING JOURNALIST The origins of Miao embroidery UltraLight 150 pt

Bondsman

90 pt

Isaac Newton

48 pt

ACHIEVE ON A NIGHT LIKE THIS I do not think about it anymore

Emtype Foundry

UltraLight Italic 150 pt

Downtime

90 pt

Ada Lovelace

48 pt

VISITORS AT THE RIJKSMUSEUM Shaped the lives of their people

ExtraLight 150 pt

Chocolate

90 pt

Marin Getaldić

48 pt

ROTTERDAM HOTEL SERVICE Macbeth at the National Theatre

ExtraLight 45 pt

Darkness on the hill Serenade avenues

30 pt

OUT ON THE RANCH IN 1974 Promised promises of the past Meeting in the streets of life

20 pt

Their influence extended from Late Antiquity and the Early Middle Ages into the Renaissance, and were not replaced systematically until the Enlightenment and theories such as classical.

12 pt

Geometry arose independently in a number of early cultures as a practical way for dealing with lengths, areas, and volumes. Geometry began to see some elements of formal mathematical science emerging in the West as early as the 6th century BC. By the 3rd century BC geometry.

10 pt

Geometry arose independently in a number of early cultures as a practical way for dealing with lengths, areas, and volumes. Geometry began to see elements of formal mathematical science emerging in the West as early as the 6th century BC. By the 3rd century BC, geometry was put into an axiomatic form by Euclid, whose treatment, Euclid's Elements, set a standard for many centuries to follow. Geometry arose independently in India regions.

8 pt

Geometry arose independently in a number of early cultures as a practical way for dealing with lengths, areas, and volumes. Geometry began to see elements of formal mathematical science emerging in the West as early as the 6th century BC. By the 3rd century BC, geometry was put into an axiomatic form by Euclid, whose treatment, Euclid's Elements, set a standard for many centuries to follow. Geometry arose independently in India, with texts providing rules for Steradian constructions appearing as early as the 3rd century BC. Islamic scientists preserved Greek ideas and expanded on them during the Middle Ages by the early 17th century.

ExtraLight Italic 150 pt

Emotions

90 pt

Galileo Galilei

48 pt

SECOND FULL LENGTH ALBUM A curve is defined by a function

ExtraLight Italic 45 pt

Player number 23 She will be that girl

30 pt

HUISHAN CLAY FIGURINES A meet with a Jurassic giant The famous folk handicraft

20 pt

The trunk or luggage compartment is most often located at the rear of the vehicle. Early designs included an exterior rack mounted on the rear of the vehicles and automobiles. 12 pt

Geometry arose independently in a number of early cultures as a practical way for dealing with lengths, areas, and volumes. Geometry began to see some elements of formal mathematical science emerging in the West as early as the 6th century BC. By the 3rd century BC geometry.

10 pt

Geometry arose independently in a number of early cultures as a practical way for dealing with lengths, areas, and volumes. Geometry began to see elements of formal mathematical science emerging in the West as early as the 6th century BC. By the 3rd century BC, geometry was put into an axiomatic form by Euclid, whose treatment, Euclid's Elements, set a standard for many centuries to follow. Geometry arose independently in India regions.

8 pt

Geometry arose independently in a number of early cultures as a practical way for dealing with lengths, areas, and volumes. Geometry began to see elements of formal mathematical science emerging in the West as early as the 6th century BC. By the 3rd century BC, geometry was put into an axiomatic form by Euclid, whose treatment, Euclid's Elements, set a standard for many centuries to follow. Geometry arose independently in India, with texts providing rules for Steradian constructions appearing as early as the 3rd century BC. Islamic scientists preserved Greek ideas and expanded on them during the Middle Ages by the early 17th century.

Orchestral

Ferdinand Möbius

48 pt

OCTOBER LIGHTS ABOVE ME American University is a leader

Light 45 pt

Dividend rate 2.35 Spirit of Atlantic City

30 pt

HER CURIOUS LITTLE WORKS The Adventures of Sherlock Culture magazines are gone

20 pt

In 1272 Thomas took leave from the University of Paris when the Dominicans from his home province called upon him to establish a whole studium generale wherever he liked and staff.

12 pt

Geometry arose independently in a number of early cultures as a practical way for dealing with lengths, areas, and volumes. Geometry began to see some elements of formal mathematical science emerging in the West as early as the 6th century BC. By the 3rd century BC geometry.

10 pt

Geometry arose independently in a number of early cultures as a practical way for dealing with lengths, areas, and volumes. Geometry began to see elements of formal mathematical science emerging in the West as early as the 6th century BC. By the 3rd century BC, geometry was put into an axiomatic form by Euclid, whose treatment, Euclid's Elements, set a standard for many centuries to follow. Geometry arose independently in India regions.

8 pt

Geometry arose independently in a number of early cultures as a practical way for dealing with lengths, areas, and volumes. Geometry began to see elements of formal mathematical science emerging in the West as early as the 6th century BC. By the 3rd century BC, geometry was put into an axiomatic form by Euclid, whose treatment, Euclid's Elements, set a standard for many centuries to follow. Geometry arose independently in India, with texts providing rules for Steradian constructions appearing as early as the 3rd century BC. Islamic scientists preserved Greek ideas and expanded on them during the Middle Ages by the early 17th century.

Light Italic 150 pt

Gemstone

90 pt

Lewis Carroll

48 pt

DEVELOPMENT OF ITS SUBJECT The principles of Mathematics

Light Italic 45 pt

300 years of history The mysterious man

12 pt

Geometry arose independently in a number of early cultures as a practical way for dealing with lengths, areas, and volumes. Geometry began to see some elements of formal mathematical science emerging in the West as early as the 6th century BC. By the 3rd century BC geometry.

30 pt

HE BLOCKED HIS OWN SHOT The most fun you can have From nights I can't remember

20 pt

Argentina is a federation of 23 provinces and one autonomous city, Buenos Aires. Provinces are divided for administration purposes into departments and municipalities.

10 pt

Geometry arose independently in a number of early cultures as a practical way for dealing with lengths, areas, and volumes. Geometry began to see elements of formal mathematical science emerging in the West as early as the 6th century BC. By the 3rd century BC, geometry was put into an axiomatic form by Euclid, whose treatment, Euclid's Elements, set a standard for many centuries to follow. Geometry arose independently in India regions.

8 pt

Geometry arose independently in a number of early cultures as a practical way for dealing with lengths, areas, and volumes. Geometry began to see elements of formal mathematical science emerging in the West as early as the 6th century BC. By the 3rd century BC, geometry was put into an axiomatic form by Euclid, whose treatment, Euclid's Elements, set a standard for many centuries to follow. Geometry arose independently in India, with texts providing rules for Steradian constructions appearing as early as the 3rd century BC. Islamic scientists preserved Greek ideas and expanded on them during the Middle Ages by the early 17th century.

Marvelous

Johannes Kepler

48 pt

90 pt

HOPE YOU CAN UNDERSTAND Probably he will sink like a stone

Night race cadillacs Lost in Philadelphia

30 pt

569 CANDIDATES WERE IN Da außerdem der Geistliche The club was founded in 1843

20 pt

The Old Norse word lundr has indeed left many placenames across Europe, such as the city of Lund in Sweden, the Forest of the Londe in Normandy, or the many English placenames. 12 pt

Geometry arose independently in a number of early cultures as a practical way for dealing with lengths, areas, and volumes. Geometry began to see some elements of formal mathematical science emerging in the West as early as the 6th century BC. By the 3rd century BC geometry.

10 pt

Geometry arose independently in a number of early cultures as a practical way for dealing with lengths, areas, and volumes. Geometry began to see elements of formal mathematical science emerging in the West as early as the 6th century BC. By the 3rd century BC, geometry was put into an axiomatic form by Euclid, whose treatment, Euclid's Elements, set a standard for many centuries to follow. Geometry arose independently in India regions.

8 pt

Geometry arose independently in a number of early cultures as a practical way for dealing with lengths, areas, and volumes. Geometry began to see elements of formal mathematical science emerging in the West as early as the 6th century BC. By the 3rd century BC, geometry was put into an axiomatic form by Euclid, whose treatment, Euclid's Elements, set a standard for many centuries to follow. Geometry arose independently in India, with texts providing rules for Steradian constructions appearing as early as the 3rd century BC. Islamic scientists preserved Greek ideas and expanded on them during the Middle Ages by the early 17th century.

Regular Italic 150 pt

Homeland

Charles Babbage

48 pt

TWO INTERRELATED THEORIES Astronomy during the late 1890

Regular Italic 45 pt

Since Christmas 1876 Feet on the ground

12 pt

Geometry arose independently in a number of early cultures as a practical way for dealing with lengths, areas, and volumes. Geometry began to see some elements of formal mathematical science emerging in the West as early as the 6th century BC. By the 3rd century BC geometry.

10 pt

Geometry arose independently in a number of early cultures as a practical way for dealing with lengths, areas, and volumes. Geometry began to see elements of formal mathematical science emerging in the West as early as the 6th century BC. By the 3rd century BC, geometry was put into an axiomatic form by Euclid, whose treatment, Euclid's Elements, set a standard for many centuries to follow. Geometry arose independently in India regions.

8 pt

Geometry arose independently in a number of early cultures as a practical way for dealing with lengths, areas, and volumes. Geometry began to see elements of formal mathematical science emerging in the West as early as the 6th century BC. By the 3rd century BC, geometry was put into an axiomatic form by Euclid, whose treatment, Euclid's Elements, set a standard for many centuries to follow. Geometry arose independently in India, with texts providing rules for Steradian constructions appearing as early as the 3rd century BC. Islamic scientists preserved Greek ideas and expanded on them during the Middle Ages by the early 17th century.

30 pt

YOU HEART IN THE CLOUDS That was a time to remember Here comes the planet Mars

20 pt

There are low mountains and sandy beaches at the north of the island, ascending from south. The north is somewhat similar to the steppe of Santa Cruz Province landscapes. Medium 150 pt

Revolution

90 pt

Friedrich Gauss

48 pt

COME WRITERS AND CRITICS It will soon shake your window

Medium 45 pt

Primary elections Less than 923,650£

30 pt

BORN TO RUN WITH YOU Dancing in the moonlight The characteristic features

20 pt

He then moved to France, where he lived for the rest of his life, becoming a French citizen in 1939 and producing some of his prominent art. He died in the city of Neuilly-sur-Seine. 12 pt

Geometry arose independently in a number of early cultures as a practical way for dealing with lengths, areas, and volumes. Geometry began to see some elements of formal mathematical science emerging in the West as early as the 6th century BC. By the 3rd century BC geometry.

10 pt

Geometry arose independently in a number of early cultures as a practical way for dealing with lengths, areas, and volumes. Geometry began to see elements of formal mathematical science emerging in the West as early as the 6th century BC. By the 3rd century BC, geometry was put into an axiomatic form by Euclid, whose treatment, Euclid's Elements, set a standard for many centuries to follow. Geometry arose independently in India regions.

8 pt

Geometry arose independently in a number of early cultures as a practical way for dealing with lengths, areas, and volumes. Geometry began to see elements of formal mathematical science emerging in the West as early as the 6th century BC. By the 3rd century BC, geometry was put into an axiomatic form by Euclid, whose treatment, Euclid's Elements, set a standard for many centuries to follow. Geometry arose independently in India, with texts providing rules for Steradian constructions appearing as early as the 3rd century BC. Islamic scientists preserved Greek ideas and expanded on them during the Middle Ages by the early 17th century.

Medium Italic 150 pt

Nationals

90 pt

Emmy Noether

48 pt

PILLARS OF MODERN PHYSICS The world most famous equation

Medium Italic 45 pt

12 pt

They rock the world It is valued at 2,386€

Geometry arose independently in a number of early cultures as a practical way for dealing with lengths, areas, and volumes. Geometry began to see some elements of formal mathematical science emerging in the West as early as the 6th century BC. By the 3rd century BC geometry.

10 pt

Geometry arose independently in a number of early cultures as a practical way for dealing with lengths, areas, and volumes. Geometry began to see elements of formal mathematical science emerging in the West as early as the 6th century BC. By the 3rd century BC, geometry was put into an axiomatic form by Euclid, whose treatment, Euclid's Elements, set a standard for many centuries to follow. Geometry arose independently in India regions.

8 pt

Geometry arose independently in a number of early cultures as a practical way for dealing with lengths, areas, and volumes. Geometry began to see elements of formal mathematical science emerging in the West as early as the 6th century BC. By the 3rd century BC, geometry was put into an axiomatic form by Euclid, whose treatment, Euclid's Elements, set a standard for many centuries to follow. Geometry arose independently in India, with texts providing rules for Steradian constructions appearing as early as the 3rd century BC. Islamic scientists preserved Greek ideas and expanded on them during the Middle Ages by the early 17th century.

30 pt

AND SHOW ME HOW TO LIVE Play strawberry fields forever You better shut up and dance

20 pt

Consequently, he would ask his servants to bring him slices of meat between two slices of bread, a habit well known among his gambling friends, who began to order the same.

Architects

90 pt

Giordano Vitale

48 pt

ARE BEYOND YOUR COMMAND Keep your eyes wide open now

12 pt

El nou llibre dels fets Marlborough town

Geometry arose independently in a number of early cultures as a practical way for dealing with lengths, areas, and volumes. Geometry began to see some elements of formal mathematical science emerging in the West as early as the 6th century BC. By the 3rd century BC geometry.

10 pt

30 pt

WELCOME TO YOUR EDGES New mobile cameras for 2019 Then you better start living

20 pt

Although it was simultaneously developing into the Romance languages, Latin itself remained very conservative, as it was no longer a native language of the country. Geometry arose independently in a number of early cultures as a practical way for dealing with lengths, areas, and volumes. Geometry began to see elements of formal mathematical science emerging in the West as early as the 6th century BC. By the 3rd century BC, geometry was put into an axiomatic form by Euclid, whose treatment, Euclid's Elements, set a standard for many centuries to follow. Geometry arose independently in India regions.

8 pt

Geometry arose independently in a number of early cultures as a practical way for dealing with lengths, areas, and volumes. Geometry began to see elements of formal mathematical science emerging in the West as early as the 6th century BC. By the 3rd century BC, geometry was put into an axiomatic form by Euclid, whose treatment, Euclid's Elements, set a standard for many centuries to follow. Geometry arose independently in India, with texts providing rules for Steradian constructions appearing as early as the 3rd century BC. Islamic scientists preserved Greek ideas and expanded on them during the Middle Ages by the early 17th century. Bold Italic 150 pt

Promises

90 pt

David Hilbert

48 pt

THE BORDERS OF THE KINGDOM Largest city of the German state

Bold Italic 45 pt

National Park in 360° Their value is higher

12 pt

Geometry arose independently in a number of early cultures as a practical way for dealing with lengths, areas, and volumes. Geometry began to see some elements of formal mathematical science emerging in the West as early as the 6th century BC. By the 3rd century BC geometry.

30 pt

ONLY THE GOOD DIE YOUNG Don't forget to remember me Lucy in the sky with diamonds

20 pt

A brig is a sailing vessel two square rigged masts. During the Age of Sail, brigs were seen as fast and maneuverable and were used as both naval warships and merchant vessels. 10 pt

Geometry arose independently in a number of early cultures as a practical way for dealing with lengths, areas, and volumes. Geometry began to see elements of formal mathematical science emerging in the West as early as the 6th century BC. By the 3rd century BC, geometry was put into an axiomatic form by Euclid, whose treatment, Euclid's Elements, set a standard for many centuries to follow. Geometry arose independently in India regions.

8 pt

Geometry arose independently in a number of early cultures as a practical way for dealing with lengths, areas, and volumes. Geometry began to see elements of formal mathematical science emerging in the West as early as the 6th century BC. By the 3rd century BC, geometry was put into an axiomatic form by Euclid, whose treatment, Euclid's Elements, set a standard for many centuries to follow. Geometry arose independently in India, with texts providing rules for Steradian constructions appearing as early as the 3rd century BC. Islamic scientists preserved Greek ideas and expanded on them during the Middle Ages by the early 17th century.

Carloads

90 pt

Leonhard Euler

48 pt

SAINTS OF YOUR HOMETOWN Do not stand in the doorway

Remakers

90 pt

Grigori Perelman

48 pt

AUTOMOBILE MANUFACTURER The main storage compartment

Basic character set - Medium 70 pt

ABCDEFGHIJKLMN OPQRSTUVWXYZ abcdefghijklmn opqrstuvwxyz 0123456789

Complete character set - Regular 24 pt

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789

Diacritics

ÀÁÂÃĂÅĀĂĄĀÆÇĆĈĊČĎĐÈÉÊËĒĔĖĘĚĜĞĠĢĤĪÍÎÌÏĬĨĮIJĴĶĹĻĽĿŁĿLÑŃŅŇ ÒÓÔÕŎŎŐØŒŔŖŘŚŜŞŠŞŢŤŦŢÙÚÛÜŪŪŬŮŰŲŴŴŴŴÝŸŶŹŻŽ àáâãäåāāąāçćĉċčďđðèéêëēĕėęěĝğġġħĥīíîìïįĩiijĵķĸĺĮľŀłŀlñńņň'n òóôõöōŏőøœŕŗřśŝşšșťŧţùúûüũūŭůűųŵwwÿýýźżž

fl ffi ffl

Alternate characters	Ligatures
GĜĞĠĢ aàáâãäåāăg	ff fi

Miscellaneous

0123456789 \$£€¥*f*¢Fr%‰+−=÷×<>±≤≥≠ πΠ∂√Σ∫◊Ω∆µJҼßβÞþ @&()[]{}/|\;?¿!•·--∞«»‹›#©®™°*†‡§¶^~_³º.,:;..."''"",

Fractions

 $\begin{array}{c} 0123456789 \\ 0123456789 \\ 0123456789 \\ 0123456789 \\ 0123456789 \\ 0123456789 \\ 0123456789 \\ \end{array} \qquad \begin{array}{c} 1_3 & 2_3 & 1_5 & 2_5 & 3_5 & 4_5 & 1_6 & 5_6 & 1_8 & 3_8 & 5_8 & 7_8 \\ 3_3 & 3_3 & 5_5 & 5_5 & 5_5 & 5_5 & 5_6 & 5_6 & 1_8 & 3_8 & 5_8 & 7_8 \end{array}$

Steradian by Eduardo Manso

About the font – 9 pt

Steradian is an exploration of the geometric genre and although it has a geometric base, the widths between letters are not much different across the weights, something common of the style. That is due to the process, in which the proportions of the heavier weights paved the way for the lighter ones. It also has a series of details that make Steradian stand out and gives it a special touch. Some of its main features are the double-story 'a', its closed apertures and some of the capitals have a distinct personality (such as the G and Q).

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 & more. Licenses – 9 pt

Desktop For use on a desktop computer. Including the most common uses, both personal and commerical, 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 pageview 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 created.

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. Info – 9 pt

Release date

November 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)

Emtype Foundry

Steradian by Eduardo Manso

100 pt

Steradian.

Available from emtype.net and its distributors. @2018 Emtype Foundry. All rights reserved.