

TT Rounds Neue

Design	TypeType
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Publisher	TypeType
Styles	54 styles
File Formats	otf, ttf, woff, eot, svg

About TT Rounds Neue

TT Rounds Neue is a new modern look at the once popular TT Rounds and TT Rounds Condensed typefaces. At some point, we realized that the old "rounds" could no longer cope with the modern requirements for typefaces, and we decided to completely rework them. To begin with, we corrected the visual balance between bold and thin faces and revised the proportions of the letters. We also completely redrew all the glyphs of the font while significantly changing the design of some of them. Thanks to this, the typeface looks more modern and can be used even in a text set.

In addition, thanks to improved hinting, the font is well optimized for working on the web. To the standard and condensed subfamilies, we have added a new compressed subfamily, and now TT Rounds Neue consists of three widths variations. The number of weights was increased to 9, which together with Italics equals 18 fonts in each subfamily or 54 fonts in the total, and allows to greatly expand the possibilities of using the typeface. We want to emphasize the work done on Italics—it took us nearly a year to compensate for all the circles.

Now TT Rounds Neue boasts a broad support of OpenType features, which the old versions could only dream of. Now you can use ligatures, a set of alternate characters, old-style figures and many other useful features. The complete list of OpenType features that are used in TT Rounds Neue: `frac`, `ordn`, `case`, `sup`, `sinf`, `numr`, `dnom`, `tnum`, `pnum`, `onum`, `liga`, `dlig`, `salt` (aka `ss01`).

1 2 3

TT Rounds Neue 170 pt

A a B b

About TT Rounds Neue

TT Rounds Neue consists of 3 subfamilies. Each of them is available in 9 weights (Thin, ExtraLight, Light, Regular, Medium, DemiBold, Bold, ExtraBold, and Black) and 9 matching italics.

Weights

TT Rounds Neue Thin

TT Rounds Neue ExtraLight

TT Rounds Neue Light

TT Rounds Neue Regular

TT Rounds Neue Medium

TT Rounds Neue DemiBold

TT Rounds Neue Bold

TT Rounds Neue ExtraBold

TT Rounds Neue Black

Italics

TT Rounds Neue Thin Italic

TT Rounds Neue ExtraLight Italic

TT Rounds Neue Light Italic

TT Rounds Neue Italic

TT Rounds Neue Medium Italic

TT Rounds Neue DemiBold Italic

TT Rounds Neue Bold Italic

TT Rounds Neue ExtraBold Italic

TT Rounds Neue Black Italic

TT Rounds Neue Condensed

Weights

TT Rounds Neue Condensed Thin

TT Rounds Neue Condensed ExtraLight

TT Rounds Neue Condensed Light

TT Rounds Neue Condensed Regular

TT Rounds Neue Condensed Medium

TT Rounds Neue Condensed DemiBold

TT Rounds Neue Condensed Bold

TT Rounds Neue Condensed ExtraBold

TT Rounds Neue Condensed Black

Italics

*TT Rounds Neue Condensed Thin Italic**TT Rounds Neue Condensed ExtraLight Italic**TT Rounds Neue Condensed Light Italic**TT Rounds Neue Condensed Italic**TT Rounds Neue Condensed Medium Italic**TT Rounds Neue Condensed DemiBold Italic**TT Rounds Neue Condensed Bold Italic**TT Rounds Neue Condensed ExtraBold Italic**TT Rounds Neue Condensed Black Italic*

TT Rounds Neue Compressed

Weights

TT Rounds Neue Compressed Thin

TT Rounds Neue Compressed ExtraLight

TT Rounds Neue Compressed Light

TT Rounds Neue Compressed Regular

TT Rounds Neue Compressed Medium

TT Rounds Neue Compressed DemiBold

TT Rounds Neue Compressed Bold

TT Rounds Neue Compressed ExtraBold

TT Rounds Neue Compressed Black

Italics

*TT Rounds Neue Compressed Thin Italic**TT Rounds Neue Compressed ExtraLight Italic**TT Rounds Neue Compressed Light Italic**TT Rounds Neue Compressed Italic**TT Rounds Neue Compressed Medium Italic**TT Rounds Neue Compressed DemiBold Italic**TT Rounds Neue Compressed Bold Italic**TT Rounds Neue Compressed ExtraBold Italic**TT Rounds Neue Compressed Black Italic*

Examples

In geometry, a circle is a simple closed shape. It is the set of all points in a plane that are at a given distance from a given point, the centre.

TT Rounds Neue Thin 16 pt

A circle is a plane figure bounded by one line, and such that all right lines drawn from a certain point within it to the bounding line, are equal.

TT Rounds Neue ExtraLight 16 pt

In classical geometry, a radius of a circle or sphere is any of the line segments from its center to its perimeter, and in more modern usage, it is their length.

TT Rounds Neue Light 16 pt

A circle is a simple closed curve that divides the plane into two regions: an interior and an exterior. In strict technical usage the whole figure is called a disc.

TT Rounds Neue Thin Italic 16 pt

In everyday use, the term "circle" may be used interchangeably to refer to either the boundary of the figure, or to the whole figure including its interior.

TT Rounds Neue ExtraLight Italic 16 pt

A circle may also be defined as the two-dimensional shape enclosing the most area per unit perimeter squared, using calculus of variations.

TT Rounds Neue Light Italic 16 pt

Examples

If the intersection of any two chords divides one chord into lengths a and b and divides the other chord into lengths c and d , then $ab = cd$.

TT Rounds Neue Regular 16 pt

Apollonius of Perga showed that a circle may be defined as the set of points in a plane having a constant ratio of distances to two fixed foci, AB .

TTT Rounds Neue Medium 16 pt

Natural circles would have been observed, such as the Moon, Sun, a plant stalk blowing in the wind, which forms a circle shape in the sand.

TT Rounds Neue DemiBold 16 pt

The circle is a highly symmetric shape: every line through the centre forms a line of reflection symmetry and it has rotational symmetry around the centre.

TT Rounds Neue Italic 16 pt

The set of points where the distances are equal is the perpendicular bisector of segment AB , a line. That circle is said to be drawn about two points.

TT Rounds Neue Medium Italic 16 pt

Natural circles would have been observed, such as the Moon, Sun, and a short plant stalk blowing in the wind on sand.

TT Rounds Neue DemiBold Italic 16 pt

Examples

Compass and straightedge constructions. The most basic is the construction given the centre of the circle and a point on the circle.

TT Rounds Neue Bold 16 pt

Place the fixed leg of the compass on the centre point, the movable leg on the point on the circle and rotate the compass.

TT Rounds Neue Bold Italic 16 pt

Early science, particularly geometry and astrology and astronomy, was connected to the divine for most medieval scholars.

TT Rounds Neue ExtraBold 16 pt

The most medieval scholars believed that there was something intrinsically "divine" or "perfect" that could be found in circles.

TT Rounds Neue ExtraBold Italic 16 pt

A circle may also be defined as a special kind of ellipse in which the two foci are coincident and the eccentricity is 0 (zero).

TT Rounds Neue Black 16 pt

Euclid's definition states: the bounding line of a circle is called its circumference and the point, its centre. (Euclid, Elements, Book I).

TT Rounds Neue Black Italic 16 pt

Examples

In mathematics, an ellipse is a curve in a plane surrounding two focal points such that the sum of the distances to the two focal points is constant for every point on the curve.

TT Rounds Neue Condensed Thin 16 pt

Ellipses are the closed type of conic section: a plane curve resulting from the intersection of a cone by a plane. Ellipses are common in physics, astronomy and engineering.

TT Rounds Neue Condensed ExtraLight 16 pt

The same is true for moons orbiting planets and all other systems having two astronomical bodies. The shapes of planets and stars are often well described by ellipsoids.

TT Rounds Neue Condensed Light 16 pt

The shape of an ellipse is represented by its eccentricity, which for an ellipse can be any number from 0 (the limiting case of a circle) to arbitrarily close to but less than 1.

TT Rounds Neue Condensed Thin Italic 16 pt

For example, the orbit of each planet in our solar system is approximately an ellipse with the barycenter of the planet–Sun pair at one of the focal points.

TT Rounds Neue Condensed ExtraLight Italic 16 pt

The angle between a chord and the tangent at one of its endpoints is equal to one half the angle subtended at the centre of the circle, on the opposite side of the chord.

TT Rounds Neue Condensed Light Italic 16 pt

Examples

If the water's surface is disturbed at one focus of an elliptical water tank, the circular waves of that disturbance converge simultaneously to a single point.

TT Rounds Neue Condensed Regular 16 pt

The general solution for a harmonic oscillator in two or more dimensions is also an ellipse. Such is the case of a long pendulum that is free to move in two dimensions.

TTT Rounds Neue Condensed Medium 16 pt

Unlike Keplerian orbits, these "harmonic orbits" have the center of attraction at the geometric center of the ellipse, and have fairly simple equations of motion.

TT Rounds Neue Condensed DemiBold 16 pt

In the 17th century, Johannes Kepler discovered that the orbits along which the planets travel around the Sun are ellipses with the Sun [approximately] at one focus.

TT Rounds Neue Condensed Italic 16 pt

More generally, if the two bodies are bound to each other, their orbits are similar ellipses with the common barycenter being one of the foci of each ellipse.

TT Rounds Neue Condensed Medium Italic 16 pt

Given a chord of length y and with sagitta of length x , since the sagitta intersects the midpoint of the chord, we know it is part of a diameter of the circle.

TT Rounds Neue Condensed DemiBold Italic 16 pt

Examples

Keplerian elliptical orbits are the result of any radially directed attraction force whose strength is inversely proportional to the square of the distance.

TT Rounds Neue Condensed Bold 16 pt

The name élleipsis ("omission"), was given by Apollonius of Perga in his Conics, emphasizing the connection of the curve with "application of areas".

TT Rounds Neue Condensed ExtraBold 16 pt

This shape is also the simplest Lissajous figure formed when the horizontal and vertical motions are sinusoids with the same frequency.

TT Rounds Neue Condensed Black 16 pt

The motion of two oppositely charged particles in empty space would also be an ellipse. However, this conclusion ignores losses due to electromagnetic radiation.

TT Rounds Neue Condensed Bold Italic 16 pt

Ellipses have many similarities with the other two forms of conic sections: parabolas and hyperbolas, both of which are open and unbounded.

TT Rounds Neue Condensed ExtraBold Italic 16 pt

An ellipse may also be defined analytically as the set of points for each of which the sum of its distances to two foci is a fixed number.

TT Rounds Neue Condensed Black Italic 16 pt

Examples

A sphere (from Greek — sphaira, "globe, ball") is a perfectly round geometrical object in three-dimensional space that is the surface of a completely round ball (where a "circle" circumscribes its "disk").

TT Rounds Neue Compressed Thin 16 pt

The longest straight line through the ball, connecting two points of the sphere, passes through the center and its length is thus twice the radius. It is a diameter of both the sphere and its ball.

TT Rounds Neue Compressed ExtraLight 16 pt

A ball is a three-dimensional shape that includes the sphere and everything inside the sphere (a closed ball), or, more often, just the points inside, but not on the sphere (an open ball).

TT Rounds Neue Compressed Light 16 pt

Like a circle in a two-dimensional space, a sphere is defined mathematically as the set of points that are all at the same distance from a given point, but in a three-dimensional space.

TT Rounds Neue Compressed Thin Italic 16 pt

Outside mathematics the terms "sphere" and "ball" are sometimes used interchangeably. This is analogous to the situation in the plane, where the terms "circle" and "disk" can also be confounded.

TT Rounds Neue Compressed ExtraLight Italic 16 pt

Apollonius of Perga showed that a circle may also be defined as the set of points in a plane having a constant ratio (other than 1) of distances to two fixed foci, A and B.

TT Rounds Neue Compressed Light Italic 16 pt

Examples

A sphere is uniquely determined by four points that are not coplanar. More generally, a sphere is uniquely determined by four conditions such as passing through a point, being tangent to a plane, etc.

TT Rounds Neue Compressed Regular 16 pt

A sphere can also be constructed as the surface formed by rotating a circle about any of its diameters. A circle is a special type of ellipse, a sphere is a special type of ellipsoid of revolution.

TTT Rounds Neue Compressed Medium 16 pt

Although the radical plane is a real plane, the circle may be imaginary (the spheres have no real point in common) or consist of a single point (the spheres are tangent at that point).

TT Rounds Neue Compressed DemiBold 16 pt

Three non-collinear points determine a unique circle in a plane. Consequently, a sphere is uniquely determined by (that is, passes through) a circle and a point not in the plane of that circle.

TT Rounds Neue Compressed Italic 16 pt

In the common solutions of the equations of two spheres, two spheres intersect in a circle and the plane containing that circle is called the radical plane of the intersecting spheres.

TT Rounds Neue Compressed Medium Italic 16 pt

A great circle is a circle on the sphere that has the same center and radius as the sphere and, consequently, divides it into two equal parts. The plane sections of a sphere are called spheric sections.

TT Rounds Neue Compressed DemiBold Italic 16 pt

Examples

Any two intersecting planes that include the center of a sphere subdivide the sphere into four lunes or biangles, the vertices of which all coincide with the antipodal points.

TT Rounds Neue Compressed Bold 16 pt

The antipodal quotient of the sphere is the surface called the real projective plane, which can also be thought of as the northern hemisphere with antipodal points of the equator.

TT Rounds Neue Compressed ExtraBold 16 pt

Spherical trigonometry differs from ordinary trigonometry in many respects. For example, the sum of the interior angles of a spherical triangle always exceeds 180 degrees.

TT Rounds Neue Compressed Black 16 pt

Two spheres intersect at right angles (are orthogonal) if and only if the squares of the distance between their centers is equal to the sum of the squares of their radii.

TT Rounds Neue Compressed Bold Italic 16 pt

Measuring by arc length shows that the shortest path between two points lying on the sphere is the shorter segment of the great circle that includes the points.

TT Rounds Neue Compressed ExtraBold Italic 16 pt

The sphere fails to satisfy some of classical geometry's postulates, including the parallel postulate. In spherical trigonometry, angles are defined between great circles.

TT Rounds Neue Compressed Black Italic 16 pt

Supported languages

TT Rounds Neue 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		

Круг чаще всего
выражает идею
единства, беско-
нечности и закон-
ченности, высше-
го совершенства.

TT Rounds Neue Regular 60 pt
Russian

Languages

A bola é um objeto utilizado para lazer de uma pessoa e em diversos desportos. A bola é geralmente esférica, mas pode ter outras formas, como a oblonga (apenas em poucos casos em especial, como a bola de rúgbi) ou a quadrada (que é usada no dominó). A bola pode ser oca e repleta de ar, como a bola de futebol, ou sólida.

Portuguese

En sport, un ballon est un objet de forme généralement sphérique mais pouvant parfois être ovale comme au rugby ou au football américain, fabriqué généralement en cuir, en plastique, ou en mousse. De même, dans les jeux de ballon mésoaméricains, les balles, d'après le chercheur Villemus, étaient en latex, la matière élastique.

French

М'яч — предмет сферичної чи іншої опуклої форми, який здебільшого використовується у спортивних іграх. У більшості слов'янських мов щодо м'яча вживають зовсім інші слова. У різних країнах для виготовлення м'ячів використовували різні матеріали: м'ячі или зі шкір тварин, плели з черету, скручували з ганчірок.

Ukrainian

Pallo on pallopelien peliväline. Monissa urheilulajeissa ja peleissä pelivälineenä käytettävä pallo on useimmiten pyöreä eli pallonmuotoinen esine, mutta ne voivat olla muunkin muotoisia kuten amerikkalaisen jalkapallon ja rugbyyn soikea pallo tai sulkapallon ainoastaan osittain pallonmuotoinen pallo. Pallon käyttö pelivälineenä...

Finnish

şùppôrt
øf m̄āný
föřěiǵñ
lăṅgüåǵęs

TT Rounds Neue Medium 100 pt

Basic characters

A B C D E F G H I J
K L M N O P Q R
S T U V W X Y Z
a b c d e f g h i j k l m n
o p q r s t u v w x y z
0 1 2 3 4 5 6 7 8 9

TT Rounds Neue Medium 80 pt

Examples

TT Rounds Neue
Regular 42 pt

The Round Mountain Gold Mine is an open pit gold mine. It is owned and operated by Kinross Gold.

TT Rounds Neue
Regular 32 pt

A round, in the esoteric cosmology, is a cosmic cycle or sequence by which an evolving being passes through the stages of existence.

Examples

TT Rounds Neue
Regular 24 pt

Rounds is the third full-length solo album by British electronic musician Kieran Hebden, re-released under his alias Four Tet.

TT Rounds Neue
Regular 18 pt

Roundness is the degree of smoothing due to abrasion of sedimentary particles. It is expressed as the ratio of the average radius of curvature of the edges or corners to the radius of curvature of the inscribed sphere.

TT Rounds Neue
Regular 12 pt

A round number is informally considered to be an integer that ends with one or more zeros. A round number is mathematically defined as the product of a considerable number of comparatively small factors as compared to its neighbouring numbers. Numbers can also be considered "round" in numbering systems.

TT Rounds Neue
Regular 8 pt

A round (also called a perpetual canon) is a musical composition, a limited type of canon, in which a minimum of three voices sing exactly the same melody at the unison (and may continue repeating it indefinitely), but with each voice beginning at different times so that different parts of the melody coincide in the different voices, but nevertheless fit harmoniously together (Johnson 2001).

S

P

H

TT Rounds Neue
Medium 160 pt

E

R

I

C

A

L

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 ¾

Ordinals

2^{ao}2^{ao}

Case Sensitive

({[H]})

({[H]})

Stylistic Alternates

aygl

aygl

Standard Ligatures

ff fi fl ffi ffl fj fk fl ffl

ff fi fl ffi ffl fj fk fl ffl

Discretionary Ligatures

ch ck ct rt

ch ck ct rt

Stylistic alternates

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

Default characters

English rugby
league

Stylistic alternates

English rugby
League

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.

Action of each
northern full-
back

TT Rounds Neue Medium 80 pt

Proportional oldstyle

12 - 12

Rounding a numerical value means replacing it by another value that is approximately equal but has a shorter, simpler; for example, replacing \$23.4476 with \$23.45, or the fraction $\frac{312}{937}$ with $\frac{1}{3}$, or the expression $\sqrt{2}$ with 1.414.

Tabular figures

12 - 12

Thus someone might say, upon turning 45, that their age is more round than when they turn 44 or 46. These notions of roundness are also often applied to decimal numbers, so 2.3 is rounder than 2.297, because 2.3 can be written as 2.300.

Tabular oldstyle

12 - 12

As of the census of 2000, there were 122 people, 57 households, and 33 families. The population density was 71.7 people per square mile (27.7/km²). There were 61 housing units at an average density of 35.9 per square mile (13.9/km²).

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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