

# TT Lakes Neue

<b>Design</b>	TypeType
<b>Release Date</b>	June 02, 2020
<b>Publisher</b>	TypeType
<b>Styles</b>	90 styles + 1 variable
<b>File Formats</b>	otf, ttf, woff, eot, svg

## About TT Lakes Neue

TT Lakes Neue is a simple and functional sans-serif that draws inspiration from Finnish signs of the functionalism era. Despite the general resemblance to the popular TT Lakes typeface, TT Lakes Neue is a typeface of a completely different level: it features a much more mature approach to design, working with details and to its functionality and variability. We can safely say that using TT Lakes Neue in your work is like wearing classic jeans—they suit everyone and meet any life challenge. We started work on TT Lakes Neue by revising the width palette and increasing their number to 5 widths: Compressed, Condensed, Regular, Extended, Expanded. Within each of these 5 widths, we revised the distribution of thicknesses and made it more harmonious.

We corrected the proportions of the characters (for example, E, M), changed the shapes of the characters (for example, S, R, K, J) and redrew each character anew. For letters with semiovals, we completely changed the location of inflows, which now correspond to the logic of pen writing. We added massive visual compensators in the boldest styles from the narrowest widths of TT Lakes Neue—this is done in order to preserve as much internal white as possible in the characters and maintain their readability. TT Lakes Neue is a maximally non-contrasting sans-serif, with ovals in the form of rounded rectangles. Thanks to the relatively wide characters (for example, f, t, r, s, r, τ), the proportions of TT Lakes Neue tend to be of equal width.

TT Lakes Neue Variable is the quintessence of the entire font family, but it can offer much more functionality. The font variability can be simultaneously adjusted along three axes of variability: weight, width and slant, which gives unlimited possibilities in functionality and user settings. Each style of the new font TT Lakes Neue consists of 736 glyphs and 28 OpenType features. TT Lakes Neue has stylistic alternates and ligatures, old-style figures, slashed zero, two sets of numbers in circles, arrows, and other useful features, such as aalt, ccmp, locl, subs, sinf, sups, numr, dnom, frac, ordn, lnum, onum, case, dlig, liga, calt, salt, zero, ss01, ss02, ss03, ss04, ss05, ss06, ss07, ss08, ss09, ss10.

1 2 3

TT Lakes Neue DemiBold 150 pt

A a B b

## About TT Lakes Neue

TT Lakes Neue font family includes 5 sub-families: Compressed, Condensed, Regular, Extended, Expanded. Each of the subfamilies consists of 9 upright and 9 oblique styles, which in total amounts to incredible 90 faces (+ 1 variable font).

### Weights

TT Lakes Neue Thin

TT Lakes Neue ExtraLight

TT Lakes Neue Light

TT Lakes Neue Regular

TT Lakes Neue Medium

**TT Lakes Neue DemiBold**

**TT Lakes Neue Bold**

**TT Lakes Neue ExtraBold**

**TT Lakes Neue Black**

### Italics

*TT Lakes Neue Thin Italic*

*TT Lakes Neue ExtraLight Italic*

*TT Lakes Neue Light Italic*

*TT Lakes Neue Italic*

*TT Lakes Neue Medium Italic*

***TT Lakes Neue DemiBold Italic***

***TT Lakes Neue Bold Italic***

***TT Lakes Neue ExtraBold Italic***

***TT Lakes Neue Black Italic***

## TT Lakes Neue Condensed

## Weights

Condensed Thin

Condensed ExtraLight

Condensed Light

Condensed Regular

Condensed Medium

Condensed DemiBold

Condensed Bold

Condensed ExtraBold

Condensed Black

## Italics

*Condensed Thin Italic**Condensed ExtraLight Italic**Condensed Light Italic**Condensed Italic**Condensed Medium Italic**Condensed DemiBold Italic**Condensed Bold Italic**Condensed ExtraBold Italic**Condensed Black Italic*

TT Lakes Neue Compressed

Weights

Compressed Thin

Compressed ExtraLight

Compressed Light

Compressed Regular

Compressed Medium

Compressed DemiBold

Compressed Bold

Compressed ExtraBold

Compressed Black

Italics

*Compressed Thin Italic*

*Compressed ExtraLight Italic*

*Compressed Light Italic*

*Compressed Italic*

*Compressed Medium Italic*

*Compressed DemiBold Italic*

*Compressed Bold Italic*

*Compressed ExtraBold Italic*

*Compressed Black Italic*

## TT Lakes Neue Extended

## Weights

Extended Thin

Extended ExtraLight

Extended Light

Extended Regular

Extended Medium

Extended DemiBold

Extended Bold

Extended ExtraBold

Extended Black

## Italics

*Extended Thin Italic**Extended ExtraLight Italic**Extended Light Italic**Extended Italic**Extended Medium Italic**Extended DemiBold Italic**Extended Bold Italic**Extended ExtraBold Italic**Extended Black Italic*

## TT Lakes Neue Expanded

## Weights

Expanded Thin

Expanded ExtraLight

Expanded Light

Expanded Regular

Expanded Medium

Expanded DemiBold

Expanded Bold

Expanded ExtraBold

Expanded Black

## Italics

*Expanded Thin Italic**Expanded ExtraLight Italic**Expanded Light Italic**Expanded Italic**Expanded Medium Italic**Expanded DemiBold Italic**Expanded Bold Italic**Expanded ExtraBold Italic**Expanded Black Italic*

## Variable version

Updated font family also provides 1 additional variable version. Variable option available on Character panel in Adobe Illustrator and Photoshop. By installing just one variable font file, you get access to 3 axial adjustment of the font: by thickness, width and inclination.

Option 1: Weight

**TT Lakes Neue Var**

Option 2: Width

TT Lakes Neue Var

Option 3: Slant

*TT Lakes Neue Var*

## Examples

The Caspian Sea is the world's largest inland body of water, variously classed as the world's largest lake or a full-fledged sea. It is a basin without outflows.

TT Lakes Neue Thin 16 pt

The wide and endorheic Caspian Sea has a north–south orientation and its main fresh-water inflow, the Volga River, enters at the shallow north end.

TT Lakes Neue ExtraLight 16 pt

Lake Superior's size reduces the severity of the seasons of its humid continental climate (more typically seen in locations like Nova Scotia).

TT Lakes Neue Light 16 pt

*Shoreline lakes are generally lakes created by blockage of estuaries or by the uneven accretion of beach ridges by long-shore and other currents.*

TT Lakes Neue Thin Italic 16 pt

*Moreover, the Caspian Gates, which is the name of a region in Iran's Tehran province, possibly indicates that they migrated to the south of the sea.*

TT Lakes Neue ExtraLight Italic 16 pt

*The Caspian Sea is a remnant of the ancient Paratethys Sea. Its seafloor is, therefore, a standard oceanic basalt and not a continental granite body.*

TT Lakes Neue Light Italic 16 pt

## Examples

The Caspian has characteristics common to both seas and lakes. It is often listed as the world's largest lake, although it is not a freshwater lake.

TT Lakes Neue Regular 16 pt

Presently isolated, prehistorically the Caspian has been repeatedly connected to and then isolated from the Mediterranean via the Black Sea.

TT Lakes Neue Medium 16 pt

**The word Caspian is derived from the name of the Caspi, an ancient people who lived to the southwest of the sea in Transcaucasia.**

TT Lakes Neue DemiBold 16 pt

*The farthest north and west of the Great Lakes chain, Superior has the highest elevation of all five great lakes and drains into the St. Mary's River.*

TT Lakes Neue Italic 16 pt

*The Soo Locks enable ships to bypass the rapids and to overcome the 25-foot (8 m) height difference between Lakes Superior and Huron.*

TT Lakes Neue Medium Italic 16 pt

***The Caspian Sea is the largest inland body of water in the world and accounts for 40 to 44% of the total lacustrine waters of the world.***

TT Lakes Neue DemiBold Italic 16 pt

## Examples

**Lake Ladoga is a freshwater lake located in the Republic of Karelia and Leningrad Oblast, in the vicinity of Saint Petersburg.**

TT Lakes Neue Bold 16 pt

**Lake Ladoga is navigable, being a part of the Volga-Baltic Waterway connecting the Baltic Sea with the Volga River.**

TT Lakes Neue ExtraBold 16 pt

**Lake Ladoga is the largest lake located entirely in Europe, the second largest lake after Baikal in Russia.**

TT Lakes Neue Black 16 pt

***Lake Superior, the largest of the Great Lakes of North America, is also the world's largest freshwater lake by surface area.***

TT Lakes Neue Bold Italic 16 pt

***Lake Superior's water level was at a new record low in September 2007, slightly less than the previous record low in 1926.***

TT Lakes Neue ExtraBold Italic 16 pt

***Lake Superior is shared by the Canadian province of Ontario to the north, the U.S. state of Minnesota to the west.***

TT Lakes Neue Black Italic 16 pt

## Examples

Strabo wrote that "to the country of the Albanians belongs also the territory called Caspiane, which was named after the Caspian tribe, as was also the sea; but the tribe has now disappeared".

TT Lakes Neue Condensed Thin 16 pt

Lake Tanganyika is an African Great Lake. It is the second-oldest freshwater lake in the world, the second-largest by volume, and the second-deepest, in all cases after Lake Baikal.

TT Lakes Neue Condensed ExtraLight 16 pt

Properly translated, the expression means "Upper Lake"—that is, the lake above Lake Huron. The lake was also called Lac Tracy (named for Alexandre de Prouville de Tracy).

TT Lakes Neue Condensed Light 16 pt

*The Ojibwe name for the lake is gichigami, meaning "great sea." Henry Wadsworth Longfellow wrote the name as "Gitche Gumee" in The Song of Hiawatha, as did Gordon Lightfoot in his song.*

TT Lakes Neue Condensed Thin Italic 16 pt

*Hydrologically Michigan and Huron are the same body of water, but are normally considered distinct. Counted together, it is the largest body of fresh water in the world by surface area.*

TT Lakes Neue Condensed ExtraLight Italic 16 pt

*The lake originally supported a native deepwater fish community dominated by lake trout, which fed on a number of deepwater ciscos as well as sculpins and other native fishes.*

TT Lakes Neue Condensed Light Italic 16 pt

## Examples

Lake Superior has fewer dissolved nutrients relative to its water volume than the other Great Lakes and so is less productive in terms of fish populations and is an oligotrophic lake.

TT Lakes Neue Condensed Regular 16 pt

Lake Superior is the largest freshwater lake in the world in area and the third largest in volume, behind Lake Baikal in Siberia and Lake Tanganyika in East Africa.

TT Lakes Neue Condensed Medium 16 pt

**On November 9, 1913, the Great Lakes Storm of 1913 in Lake Huron sank ten ships and more than twenty were driven ashore. The storm killed 235 seamen.**

TT Lakes Neue Condensed DemiBold 16 pt

*The first French explorers approaching the great inland sea by way of the Ottawa River and Lake Huron during the 17th century referred to their discovery as le lac supérieur.*

TT Lakes Neue Condensed Italic 16 pt

*Lake Superior drains into Lake Huron via the St. Marys River. There are rapids at the river's upper (Lake Superior) end, where the river bed has a relatively steep gradient.*

TT Lakes Neue Condensed Medium Italic 16 pt

***Geologically, Lake Victoria is relatively young at about 400,000 years old. It formed when westward-flowing rivers were dammed by an upthrown crustal block.***

TT Lakes Neue Condensed DemiBold Italic 16 pt

## Examples

**Large cargo vessels called lake freighters, as well as smaller ocean-going freighters, transport these commodities across Lake Superior.**

TT Lakes Neue Condensed Bold 16 pt

**The 1878 dictionary by Father Frederic Baraga, the first one written for the Ojibway language, gives the Ojibwe name as Otchipwe-kitchi-gami.**

TT Lakes Neue Condensed ExtraBold 16 pt

**Lake Huron is shared on the north and east by the Canadian province of Ontario and on the south and west by the state of Michigan in the USA.**

TT Lakes Neue Condensed Black 16 pt

***Lake Huron (French: Lac Huron) is one of the five Great Lakes of North America. Hydrologically, it comprises the easterly portion of Lake Michigan–Huron.***

TT Lakes Neue Condensed Bold Italic 16 pt

***Lake Huron is shared on the north and east by the Canadian province of Ontario and on the south and west by the state of Michigan in the USA.***

TT Lakes Neue Condensed ExtraBold Italic 16 pt

***Like the other Great Lakes, it was formed by melting ice as the continental glaciers retreated toward the end of the last ice age.***

TT Lakes Neue Condensed Black Italic 16 pt

## Examples

The first people came to the Lake Superior region 10,000 years ago after the retreat of the glaciers in the last Ice Age. They are known as the Plano, and they used stone-tipped spears to hunt caribou on the northwestern side of Lake Minong.

TT Lakes Neue Compressed Thin 16 pt

More than 80 species of fish have been found in Lake Superior. Species native to the lake include: banded killifish, bloater, brook trout, burbot, cisco, lake sturgeon, lake trout, lake whitefish, longnose sucker, muskellunge, northern pike, walleye, etc.

TT Lakes Neue Compressed ExtraLight 16 pt

As of 2016, an environmental data repository exists for Lake Victoria. The repository contains shoreline, bathymetry, pollution, temperature, wind vector, and other important data for both the lake and the wider Basin.

TT Lakes Neue Compressed Light 16 pt

*The rocks of Lake Superior's northern shore date back to the early history of the earth. During the Precambrian (between 4.5 billion and 540 million years ago) magma forcing its way to the surface created the granites of the Canadian Shield.*

TT Lakes Neue Compressed Thin Italic 16 pt

*In addition, many fish species have been either intentionally or accidentally introduced to Lake Superior: Atlantic salmon, brown trout, carp, chinook salmon, coho salmon, freshwater drum, pink salmon, rainbow smelt, rainbow trout, ruffe, etc.*

TT Lakes Neue Compressed ExtraLight Italic 16 pt

*The Lake Victoria basin while generally rural has many major centres of population. Its shores in particular are dotted with the key cities and towns, including Kisumu, Kisii, and Homa Bay in Kenya; Kampala, Jinja and Entebbe in Uganda.*

TT Lakes Neue Compressed Light Italic 16 pt

## Examples

The Great Lakes Waterway continues thence to Lake St. Clair; the Detroit River and Detroit, Michigan; into Lake Erie and thence – via Lake Ontario and the St. Lawrence River – to the Atlantic Ocean.

TT Lakes Neue Compressed Regular 16 pt

These ancient granites can be seen on the North Shore today. It was during the Penokean orogeny, part of the process that created the Great Lakes Tectonic Zone, that many valuable metals were deposited.

TT Lakes Neue Compressed Medium 16 pt

Lake Huron was a low-lying depression through which flowed the now-buried Laurentian and Huronian Rivers; the lake bed was criss-crossed by a large network of tributaries to these ancient waterways.

TT Lakes Neue Compressed DemiBold 16 pt

*Lake Superior is fed by more than 200 rivers, including the Nipigon River, the St. Louis River, the Pigeon River, the Pic River, the White River, the Michipicoten River, the Bois Brule River and the Kaministiquia River.*

TT Lakes Neue Compressed Italic 16 pt

*The lake's average surface elevation is 600 feet (183 m) above sea level. Until approximately 1887, the natural hydraulic conveyance through the St. Marys River rapids determined the outflow from Lake Superior.*

TT Lakes Neue Compressed Medium Italic 16 pt

*By 1921, development in support of transportation and hydroelectric power resulted in gates, locks, power canals and other control structures completely spanning St. Marys rapids.*

TT Lakes Neue Compressed DemiBold Italic 16 pt

## Examples

**Lake Superior has been an important link in the Great Lakes Waterway, providing a route for the transportation of iron ore as well as grain and other mined and manufactured materials.**

TT Lakes Neue Compressed Bold 16 pt

**Lake Michigan is joined via the narrow, open-water Straits of Mackinac with Lake Huron, and the combined body of water is sometimes called Michigan–Huron.**

TT Lakes Neue Compressed ExtraBold 16 pt

**Lake Tanganyika is situated within the Albertine Rift, the western branch of the East African Rift, and is confined by the mountainous walls of the valley.**

TT Lakes Neue Compressed Black 16 pt

***Lake Superior drains into the St. Marys River which then flows southward into Lake Huron. The water then flows south to the St. Clair River, at Port Huron, Michigan and Sarnia, Ontario.***

TT Lakes Neue Compressed Bold Italic 16 pt

***Lake Huron has suffered recently due the introduction of a variety of new invasive species, including zebra and quagga mussels, the spiny water flea, and round gobies.***

TT Lakes Neue Compressed ExtraBold Italic 16 pt

***Lake Michigan became part of a line of waterways leading from the Saint Lawrence River to the Mississippi River and thence to the Gulf of Mexico.***

TT Lakes Neue Compressed Black Italic 16 pt

## Examples

Lake Baikal is the largest freshwater lake by volume in the world, containing 22–23% of the world's fresh surface water.

TT Lakes Neue Extended Thin 16 pt

Lake Baikal is the only confined freshwater lake in which direct and indirect evidence of gas hydrates exists.

TT Lakes Neue Extended ExtraLight 16 pt

Lake Michigan is shared, from west to east, by the U.S. states of Wisconsin, Illinois, Indiana, and Michigan.

TT Lakes Neue Extended Light 16 pt

*The region to the east of Lake Baikal is referred to as Transbaikalia, and the region around it is sometimes known as Baikalia.*

TT Lakes Neue Extended Thin Italic 16 pt

*Baikal is unique among large, high-latitude lakes. Its sediments have not been scoured by overriding continental ice sheets.*

TT Lakes Neue Extended ExtraLight Italic 16 pt

*Lake Baikal contains 27 islands; the largest, Olkhon, is 72 km long and is the third-largest lake-bound island in the world.*

TT Lakes Neue Extended Light Italic 16 pt

## Examples

Lake Malawi, also known as Lake Nyasa in Tanzania and Lago Niassa in Mozambique, is an African Great Lake.

TT Lakes Neue Extended Regular 16 pt

Lake Michigan, like the other Great Lakes, supplies drinking water to millions of people in bordering areas.

TT Lakes Neue Extended Medium 16 pt

**Lake Baikal is a rift lake located in southern Siberia, Russia, between Irkutsk Oblast and the Buryat Republic.**

TT Lakes Neue Extended DemiBold 16 pt

*Historic High Water The lake fluctuates from month to month with the highest lake levels in October and November.*

TT Lakes Neue Extended Italic 16 pt

*Lake Baikal is rich in biodiversity. It hosts more than 1,000 species of plants and 2,500 species of animals.*

TT Lakes Neue Extended Medium Italic 16 pt

***Lake Michigan is one of the five Great Lakes of North America. It is the second-largest of the Great Lakes by volume.***

TT Lakes Neue Extended DemiBold Italic 16 pt

## Examples

**In Lake Baikal, the water temperature varies significantly depending on location, depth, and time of the year.**

TT Lakes Neue Extended Bold 16 pt

**Peat lakes are a form of organic lake. They are often low in nutrients. Some lakes can disappear seasonally.**

TT Lakes Neue Extended ExtraBold 16 pt

**A prime example of an intermittent lake is Lake Cerknica in Slovenia or Lag Prau Pulte in Graubünden.**

TT Lakes Neue Extended Black 16 pt

***12 million people live along Lake Michigan's shores, mainly in the Chicago and Milwaukee metropolitan areas.***

TT Lakes Neue Extended Bold Italic 16 pt

***The Great Bear Lake is a lake in the Canadian boreal forest. It is the largest lake entirely in Canada.***

TT Lakes Neue Extended ExtraBold Italic 16 pt

***Baikal's age is estimated at 25–30 million years, making it the most ancient lake in geological history.***

TT Lakes Neue Extended Black Italic 16 pt

## Examples

Lake Victoria is one of the African Great Lakes. With a surface area of approximately 59,947 sq. kilometres.

TT Lakes Neue Expanded Thin 16 pt

Lake Victoria ferries have been an important means of transport between Uganda, Tanzania, and Kenya.

TT Lakes Neue Expanded ExtraLight 16 pt

The lake fluctuates from month to month, with the highest lake levels typically experienced in the summer.

TT Lakes Neue Expanded Light 16 pt

*Lake Michigan has many beaches. The region is often referred to as the "Third Coast" of the United States.*

TT Lakes Neue Expanded Thin Italic 16 pt

*Volcanic lakes occupy local depressions, e.g. craters and maars or larger basins created by volcanism.*

TT Lakes Neue Expanded ExtraLight Italic 16 pt

*Landslide lakes are lakes created by the blockage of a valley by either mudflows, rockslides, or screes.*

TT Lakes Neue Expanded Light Italic 16 pt

## Examples

Lake Michigan is the only one of the Great Lakes located entirely within the territory of the United States.

TT Lakes Neue Expanded Regular 16 pt

The first person to reach the deep bottom of Lake Michigan was a scientist J. Val Klump.

TT Lakes Neue Expanded Medium 16 pt

**The first person to reach the deep bottom of Lake Michigan was a scientist J. Val Klump.**

TT Lakes Neue Expanded DemiBold 16 pt

*The Baikal area has a long history of human habitation. An early known tribe was the Kurykans.*

TT Lakes Neue Expanded Italic 16 pt

*Lake Tanganyika and associated wetlands are home to Zambian hinged terrapins, Nile crocodiles.*

TT Lakes Neue Expanded Medium Italic 16 pt

***To the east, its basin is conjoined with that of Lake Huron through the narrow Straits of Mackinac.***

TT Lakes Neue Expanded DemiBold Italic 16 pt

## Examples

**The rocks of Lake Superior's northern shore date back to the early history of the earth.**

TT Lakes Neue Expanded Bold 16 pt

**Aeolian lakes are lakes produced by wind action. They are found mainly in arid environments.**

TT Lakes Neue Expanded ExtraBold 16 pt

**The Caspian Sea, like the Black Sea, is a remnant of the ancient Paratethys Sea area.**

TT Lakes Neue Expanded Black 16 pt

***Lake Tanganyika is the deepest lake in Africa and holds the greatest volume of fresh water.***

TT Lakes Neue Expanded Bold Italic 16 pt

***Hydrocarbon lakes are bodies of liquid ethane and methane that occupy depressions on Titan.***

TT Lakes Neue Expanded ExtraBold Italic 16 pt

***Organic lakes are created by the actions of plants and animals. They are quite small in size.***

TT Lakes Neue Expanded Black Italic 16 pt

## Supported languages

TT Lakes Neue supports more than 80 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		

Байкал — озеро  
тектонического  
происхождения  
в южной части  
Восточной Сиби-  
ри, Россия.

TT Lakes Neue Regular 60 pt  
Russian

## Languages

Um lago é uma depressão natural na superfície da Terra que contém permanentemente uma quantidade variável de água doce ou água salgada. Essa água pode ser proveniente da chuva, duma nascente local, ou de curso de água, como rios e glaciares que desaguem nessa depressão. As dimensões dos lagos são muito variáveis...

Portuguese

Jezioro – naturalny śródlądowy zbiornik wodny, którego występowanie uwarunkowane jest istnieniem zagłębienia, w którym mogą gromadzić się wody powierzchniowe, oraz zasilaniem przewyższającym straty wody wskutek parowania lub odpływu. Większość jezior występuje na obszarach zajmowanych niegdyś przez lodowiec. Z topniejącego...

Polish

Järvi on merestä erillään oleva maaston muotojen rajaama yhtenäinen vesialue. Järven vesi ei virtaa tiettyyn suuntaan, ainakaan jatkuvasti. Järveä pienempi seisova vesi on lampi ja virtaavia vesimuodostumia ovat joet ja purot. Useimmat järvet ovat suolattomia. Suolaisia järviä kutsutaan suolajärviksi. Yleensä järveen johtaa ja siitä laskee...

Finnish

Ein See ist ein Stillgewässer mit oder ohne Zu- und Abfluss durch Fließgewässer, das vollständig von einer Landfläche umgeben ist. Er stellt ein weitgehend geschlossenes Ökosystem dar. Ein See ist ein Binnengewässer, das eine (größere) Ansammlung von Wasser in einer Bodenvertiefung einer Landfläche darstellt und...

German

ş ù p p ô r t  
ø f m ā n ý  
f ö r ě i g ň  
l ă ṇ g ü å ğ ę s

TT Lakes Neue Medium 100 pt





Glyphs

OpenType Features

Standard Ligatures

ff ft rt

Discretionary Ligatures

ffl dd Dd Wd Wd Wd Wd dd wd wd

Numerators, Denominators

H<sup>0123456789</sup> H<sub>0123456789</sub>

Superscripts, Scientific Inferiors

H<sup>0123456789</sup> H<sub>0123456789</sub>

Fractions

½ ¼ ¾

Ordinals

1<sup>a</sup> 2<sup>o</sup>

Proportional Figures & Currencies

0 0 1 2 3 4 5 6 7 8 9 ¤ \$ ¢ £ ¥ f W € @ T ₹ ₪ ₪

Tabular Figures & Currencies

0 0 1 2 3 4 5 6 7 8 9 ¤ \$ ¢ £ ¥ f W € @ T ₹ ₪ ₪

Proportional Oldstyle

0 0 1 2 3 4 5 6 7 8 9

Tabular Oldstyle

0 0 1 2 3 4 5 6 7 8 9

Case Sensitive

H [] {} ¡ ¢ « » ‹ › – — … @

Contextual Alternates

ij ß → ← ↑ ↓

Localization

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Slashed Zero

0 0 0 0

### Glyphs

### OpenType Features

Stylistic Set 01 (Stylistic Alternates)

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Stylistic Set 02

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Stylistic Set 03

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Stylistic Set 04

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Stylistic Set 05

0 1 2 3 4 5 6 7 8 9

Stylistic Set 06

0 1 2 3 4 5 6 7 8 9

Stylistic Set 07

ŒœŒœ

Stylistic Set 08

IJ ij Íú ıj

Stylistic Set 09

ƆƆƆ

Stylistic Set 10

i

## 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 Lakes Neue Medium 70 pt

## Examples

TT Lakes Neue  
Regular 42 pt

Natural lakes are generally found in mountainous areas, rift zones, and areas with ongoing glaciation.

TT Lakes Neue  
Regular 32 pt

All lakes are temporary over geologic time scales, as they will slowly fill in with sediments or spill out of the basin containing them.

## Examples

TT Lakes Neue  
Regular 24 pt

Lakes lie on land and are not part of the ocean. They are distinct from lagoons, and are also larger and deeper than ponds, though there are no definitions.

TT Lakes Neue  
Regular 18 pt

Lakes have numerous features in addition to lake type, such as drainage basin (also known as catchment area), inflow and outflow, nutrient content, dissolved oxygen, pollutants, pH, and sedimentation.

TT Lakes Neue  
Regular 12 pt

Lakes have numerous features in addition to lake type, such as drainage basin (also known as catchment area), inflow and outflow, nutrient content, dissolved oxygen, pollutants, pH, and sedimentation. As climate conditions and human water requirements vary, these will create fluctuations in the lake level.

TT Lakes Neue  
Regular 8 pt

A lake is an area filled with water, localized in a basin, surrounded by land, apart from any river or other outlet that serves to feed or drain the lake. Lakes can be contrasted with streams or rivers, which are usually flowing. Most lakes are fed and drained by rivers and streams. Many lakes are artificial and are constructed for industrial or agricultural use, for hydro-electric power generation or domestic water supply, or for aesthetic, recreational purposes, or other activities.

T

TT Lakes Neue  
Medium 150 pt

R

A

S

I

M

E

N

O

OpenType features

Deactivated

Activated

Tabular Figures

0123456789

0123456789

Proportional Figures

0123456789

0123456789

Tabular Oldstyle

0123456789

0123456789

Proportional Oldstyle

0123456789

0123456789

Numerators

H0123456789

H<sup>0123456789</sup>

Denominators

H0123456789

H<sub>0123456789</sub>

Superscripts

H0123456789

H<sup>0123456789</sup>

Scientific Inferiors

H0123456789

H<sub>0123456789</sub>

Fractions

1/2 1/4 1/3

½ ¼ ⅓

Ordinals

2<sup>ao</sup>

2<sup>ao</sup>

Case Sensitive

{{[H]}}

{{[H]}}

Standard Ligatures

ff ft rt

ff ft rt

Discretionary Ligatures

fft ДД ШД шд

fft ДД ШД шд

Contextual Alternates

IJ ij ß

ÍJ íj ß

OpenType features

Deactivated

Activated

Stylistic Set 01 (Stylistic Alternates)

K̶K̶k̶k̶

K̶K̶k̶k̶

Stylistic Set 02

g̶g̶g̶g̶

g̶g̶g̶g̶

Stylistic Set 03

Ж̶K̶κ

Ж̶K̶κ

Stylistic Set 04

Ц̶Ш̶ц̶ш̶

Ц̶Ш̶ц̶ш̶

Stylistic Set 05

012345

0 1 2 3 4 5

Stylistic Set 06

012345

0 1 2 3 4 5

Stylistic Set 07

Ş̶ş̶Ŧ̶t̶

Ş̶ş̶Ŧ̶t̶

Stylistic Set 08

I̶J̶ ij Í̶J̶ íj

I̶J̶ ij Í̶J̶ íj

Stylistic Set 09

L̶.L̶I̶.I̶

L̶.L̶I̶.I̶

Stylistic Set 10

i

i

Localization

Ş̶ş̶Ŧ̶t̶ Í̶J̶ I̶.I̶

Ş̶ş̶Ŧ̶t̶ Í̶J̶ I̶.I̶

Slashed Zero

0̶0̶0̶0̶

0̶0̶0̶0̶

## Standard ligatures

Standard ligatures are functional in nature, and are created to solve the problem of characters that crash when set next to each other.

different rift or  
artificial lakes

TT Lakes Neue Medium 70 pt

## Slashed zero

The Slashed Zero option is the alternative version of zero glyph. In TT Lakes Neue activated Slashed Zero option changes zero with dot on simple empty zero.

### Default figures

371,000 km<sup>2</sup>  
(143,200 sq mi)

### Slashed zero

371,000 km<sup>2</sup>  
(143,200 sq mi)

### Contextual alternates

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

#### Default characters

-> GROßES ^|  
FLIEßENDES

#### Contextual alternates

→ GROßES ↑  
FLIEßENDES

## Stylistic sets 05 & 06

Font includes two stylistic sets (05 & 06) for autochange of default figures to figures in circles (SS05) and to inverse figures on black solid circles (SS06).

### Default figures

0 1 2 3 4 5

### Stylistic Set 05

0 1 2 3 4 5

### Stylistic Set 06

0 1 2 3 4 5

## Proportional oldstyle

12 - 12

The Great Bear Lake has a surface area of 31,153 km<sup>2</sup> (12,028 sq mi) and a volume of 2,236 km<sup>3</sup> (536 cu mi). Its maximum depth is 446 m (1,463 ft) and average depth 71.7 m (235 ft).

## Tabular figures

12 - 12

Lake Malawi is about 580 kilometres (360 mi) long. The lake has a total surface area of about 29,600 square kilometres (11,400 sq mi). The lake is 706 m (2,316 ft) at its deepest point.

## Tabular oldstyle

12 - 12

Lake Baikal is containing 22–23% of the world's fresh surface water. With 23,615.39 km<sup>3</sup> (5,670 cu mi) of fresh water. It is considered the world's oldest lake – at 25–30 million years.

## 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.

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